

Lancaster County School District

Invitation for Bid

Solicitation Number Solicitation Issue Date Procurement Officer Phone E-Mail Address

DESCRIPTION: Custom Bally Walk-In Cooler & Freezer Units for Multiple School Locations

The Term "Offer" Means Your "Bid" or	r "Proposal".
SUBMIT OFFER BY (Opening Date/Time): 11/17/2022 at 10:00 AM – EST	See "Deadline for Submission of Offer" provision
QUESTIONS MUST BE RECEIVED BY: 11/7/2022 at 10:00 AM - EST	See "Questions from Offerors" provision
NUMBER OF COPIES TO BE SUBMITTED: One (1) original	

SUBMIT YOUR OFFER TO THE FOLLOWING ADDRESS:

PHYSICAL & MAILING ADDRESS:

Lancaster County School District Attn: Melinda Adams 300 South Catawba Street Lancaster, SC 29720

See "Submitting Your Offer" provision

CONFERENCE TYPE	: N/A		
DATE & TIME:			
LOCATION:			
	ences - Pre-Bid/Proposal" & "Site Visit" provisions)		
AWARD &			the physical address stated above and at the
AMENDMENTS	following web address: <a href="https://sites.google.googl</td><td>com/lcsd.k12.sc.us/lcs</td><td>d-procurement/solicitations-awards.</td></tr><tr><td>You must submit a s</td><td>signed copy of this form with your offer. E</td><td>By submitting a bid or</td><td>proposal, you agree to be bound by the terms</td></tr><tr><td></td><td>ou agree to hold your offer open for a min</td><td></td><td></td></tr><tr><td>NAME OF OFFEROR</td><td><u> </u></td><td></td><td>OFFEROR'S TYPE OF ENTITY:</td></tr><tr><td></td><td></td><td>,</td><td>(Check one)</td></tr><tr><td></td><td></td><td></td><td>□ Sole Proprietorship</td></tr><tr><td>AUTHORIZED SIGNA</td><td>TURE</td><td></td><td>□ Partnership</td></tr><tr><td>AOTHORIZED OIGIVA</td><td>TORE</td><td></td><td>□ Corporate entity (not tax-exempt)</td></tr><tr><td>(Person signing must be authorized to</td><td>to submit binding offer to enter contract on behalf of Offeror named above.)</td><td></td><td>□ Tax exempt corporate entity □ Government entity (federal, state, or local)</td></tr><tr><td>TITLE</td><td>(Business title of person signing above</td><td>e)</td><td>□ Other</td></tr><tr><td> =</td><td>(</td><td>-,</td><td></td></tr><tr><td>PRINTED NAME</td><td>(Drieted annual formula about)</td><td>DATE SIGNED</td><td>(See " offer"="" provision)<="" signing="" td="" your="">		
FRINTEDINAME	(Printed name of person signing above)	DATE SIGNED	
			will be formed with, the entity identified as the offeror
			ust be a single and distinct legal entity. Do not use the
		division is not a separat	e legal entity, i.e., a separate corporation, partnership,
sole proprietorship, etc.			
STATE OF INCOR	RORATION (If offeror in	s a corporation, identify the St	ate of Incorporation.)
TAXPAYER IDEN	TIFICATION NO. (See "Taxpayer Id	entification Number" provision	n)
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PAGE TWO

(Return Page Two with Your Offer)

HOME OFFICE place of business)	ADDRESS	S (Addre	ess for offeror's home	e offic	e / principal			RESS (Address to white sent.) (See "Notice" clar		ocurement ar	nd contract related	
						Area Code - Number - Extension Facsimile						
		E-mail Address										
PAYMENT ADDRESS (Address to which payments will be sent.) (See "Payment" clause)						ORDER ADDRESS (Address to which purchase orders will be sent) (See "Purchase Orders and "Contract Documents" clauses)						
Payment Ad	ly one)			ess same as Home Cess same as Notice A			nly one)					
ACKNOWLEDO Offeror acknowledg				nendn	nent number and	its date of issue.	(Se	ee "Amendments to Sol	licitation'	'Provision)		
Amendment No.	Amendmen Date		Amendment No.	An	nendment Issue Date	Amendment No		Amendment Issue Date	Amen	dment No.	Amendment Issue Date	
DIO CUINT		40	O-11 D (0/)		00 Osland	P (0/)	_	20 0 - 1 - 1 - 1 - 2	<u> </u>		(0/)	
DISCOUNT FOR PROMPT PAYMENT (See "Discount for Prompt Payment" clause) 10 Calendar Days (%) 20 Calen					20 Calenda	dar Days (%) 30 Calendar Days (%)Calendar Day					alendar Days (%)	
Minority Part	•	•			•			No □; If yes, S0 es □ No □	C Cert	ification	#	
Are you a Non SC Certified Minority Vendor - Yes No PREFERENCES - A NOTICE TO VENDORS: On June 16, 2009, the South Carolina General Assembly rewrote the law governing preferences available to in-state vendors, vendors using in-state subcontractors, and vendors selling in-state or US end products. This law appears in Section 11-35-1524 of the South Carolina Code of Laws. A summary of the new preferences is available at www.procurement.sc.gov/preferences . ALL THE PREFERENCES MUST BE CLAIMED AND ARE APPLIED BY LINE ITEM, REGARDLESS OF WHETHER AWARD IS MADE BY ITEM OR LOT. VENDORS ARE CAUTIONED TO CAREFULLY REVIEW THE STATUTE BEFORE CLAIMING ANY PREFERENCES. THE REQUIREMENTS TO QUALIFY HAVE CHANGED. IF YOU REQUEST A PREFERENCE, YOU ARE CERTIFYING THAT YOUR OFFER QUALIFIES FOR THE PREFERENCE YOU'VE CLAIMED. IMPROPERLY REQUESTING A PREFERENCE CAN HAVE SERIOUS CONSEQUENCES.												
number for y Resident Ve 1524(C)(1)(ii not required, In-State	our in-sta endor Pr i)). Accord but can b e Office A	ate of refere dingly be ber ddres	fice in the spance (11-35-1 f, you must pr	ace 524 ovid are ome	provided b I(C)(1)(i)&(i de this infor claiming th Office Add	elow. An in- i)) or the mation to que Resident S	-st F ua	E: Please provi tate office is no Resident Conta alify for the prefubcontractor Pre	ecessa ractor erenc	ary to cl Prefer e. An in	aim either the ence (11-35-state office is	

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Solicitation Outline

- I. Scope of Solicitation
- II. Instructions to Offerors
 - A. General Instructions
 - **B.** Special Instructions
- III. Scope of Work/Specifications
- IV. Information for Offerors to Submit
- V. Qualifications
- VI. Award Criteria
- VII. Terms and Conditions
 - A. General
 - B. Special
- VIII. Bid Schedule
- IX. Attachments to Solicitation
- X. Minority Participation

I. SCOPE OF SOLICITATION

The Lancaster County School District is seeking competitive sealed bids from qualified sources to supply and install custom Bally Walk-In cooler and freezer units with shelving for multiple school locations throughout the district.

<u>Acquire Services & Supplies/Equipment:</u> The purpose of this solicitation is to acquire services and supplies or equipment complying with the enclosed description and/or specifications and conditions.

II. INSTRUCTIONS TO OFFERORS – A. GENERAL INSTRUCTIONS

DEFINITIONS, CAPITALIZATION, AND HEADINGS:

Clause headings used in this solicitation are for convenience only and shall not be used to construe meaning or intent. Even if not capitalized, the following definitions are applicable to all parts of the solicitation, unless expressly provided otherwise.

- 1. **Amendment** means a document issued to supplement the original solicitation document.
- 2. **Board** means the Lancaster County School District Board of Trustees.
- 3. **Business** means any corporation, partnership, individual, sole proprietorship, joint stock company, joint venture, or any other legal entity.
- 4. **Change Order** means any written alteration in specifications, delivery point, rate of delivery, period of performance, price, quantity, or other provisions of any contract accomplished by mutual agreement of the parties to the contract.
- 5. **Contract** See clause entitled "Contract Documents & Order of Precedence."
- 6. **Contract Modification** means a written order signed by the procurement officer, directing the contractor to make changes which the clause of the contract titled "Changes", if included herein, authorizes the Procurement Officer to order without the consent of the contractor.
- 7. **Contractor** means the offeror receiving an award as a result of this solicitation.
- 8. **Cover Page** means the top page of the original solicitation on which the solicitation is identified by number. Offerors are cautioned that amendments may modify information provided on the cover page.
- 9. **District** means Lancaster County School District (LCSD)
- 10. **Offer** means the bid or proposal submitted in response to this solicitation. The terms "Bid" and "Proposal" are used interchangeably with the term "Offer."
- 11. **Offeror** means the single legal entity submitting the offer. The term "Bidder" is used interchangeably with the term "Offeror." See bidding provisions entitled "Signing Your Offer" and "Bid/Proposal As Offer To Contract."
- 12. **Page Two** means the second page of the original solicitation, which is labeled Page Two.

- 13. **Procurement Officer** means the person, or his successor, identified as such on either the cover page, an amendment, or an award notice. Procurement Officer means the Chief Procurement Officer.
- 14. **Solicitation** means this document, including all its parts, attachments, and any amendments.
- 15. **Subcontractor** means any person you contract with to perform or provide any part of the work.
- 16. **Us** (or) **We** means the Lancaster County School District
- 17. **Work** means all labor, materials, equipment, services, or property of any type, provided or to be provided by the contractor to fulfill the contractor's obligations under the contract.
- 18. You and Your means Offeror.

Amendments to Solicitation: (a) The solicitation may be amended at any time prior to opening. All actual and prospective offerors should monitor the following web site for the issuance of amendments: https://sites.google.com/lcsd.k12.sc.us/lcsd-procurement/solicitations-awards. (b) Offerors shall acknowledge receipt of any amendment to this solicitation (1) by signing and returning the amendment, (2) by identifying the amendment number and date in the space provided for this purpose on page two, (3) by letter, or (4) by submitting a bid that indicates in some way that the bidder received the amendment. (c) If this solicitation is amended, then all terms and conditions which are not modified remain unchanged.

Because this solicitation is posted electronically, the District may not be aware of all potential offerors, particularly those that attained a copy from this web site or other unknown sources. It is the bidder's responsibility to check this web site periodically to determine if any amendments have been issued. Any amendments issued by the District shall become a formal part of this solicitation.

<u>Authorized Agent:</u> All authority regarding this procurement is vested solely with the responsible Procurement Officer. Unless specifically delegated in writing, the Procurement Officer is the only district official authorized to bind the district with regard to this procurement or the resulting contract.

<u>Award Notification:</u> Notice regarding any award, cancellation of award, or extension of award will be posted at the location and on the date specified on the cover page or, if applicable, any notice of extension of award. The date and location of posting will be announced at opening. Should the contract resulting from this solicitation have a potential value of one hundred thousand dollars or more, such notice will be sent to all offerors responding to the solicitation and any award will not be effective until the eleventh day after such notice is given.

<u>Bid/Proposal as Offer to Contract:</u> By submitting your bid or proposal, you are offering to enter into a contract with the district. Without further action by either party, a binding contract shall result upon final award. Any award issued will be issued to, and the contract will be formed with, the entity identified as the offeror on the cover page. An offer may be submitted by only one legal entity; "joint bids" are not allowed.

<u>Bid Acceptance Period:</u> In order to withdraw your offer after the minimum period specified on the cover page, you must notify the Procurement Officer in writing.

<u>Bid in English & Dollars:</u> Offers submitted in response to this solicitation shall be in the English language and in US dollars, unless otherwise permitted by the solicitation.

<u>Board as Procurement Agent</u>: The Procurement Officer is an employee of the district acting on behalf of the Lancaster County School District pursuant to the Lancaster County School District Procurement Code. Any contracts awarded as a result of this procurement are between the contractor and the district. The Board is not a party to such contracts, unless and to the extent that the Board is a using district department, and bears no liability for any party's losses arising out of or relating in any way to the contract.

Certificate of Independent Price Determination:

GIVING FALSE, MISLEADING, OR INCOMPLETE INFORMATION ON THIS CERTIFICATION MAY RENDER YOU SUBJECT TO PROSECUTION UNDER SECTION 16-9-10 OF THE SOUTH CAROLINA CODE OF LAWS AND OTHER APPLICABLE LAWS.

- (a) By submitting an offer, the offeror certifies that—
- (1) The prices in this offer have been arrived at independently, without, for the purpose of restricting competition, any consultation, communication, or agreement with any other offeror or competitor relating to—
- (i) Those prices;
- (ii) The intention to submit an offer; or
- (iii) The methods or factors used to calculate the prices offered.
- (2) The prices in this offer have not been and will not be knowingly disclosed by the offeror, directly or indirectly, to any other offeror or competitor before bid opening (in the case of a sealed bid solicitation) or contract award (in the case of a negotiated solicitation) unless otherwise required by law; and
- (3) No attempt has been made or will be made by the offeror to induce any other concern to submit or not to submit an offer for the purpose of restricting competition.
- (b) Each signature on the offer is considered to be a certification by the signatory that the signatory—
- (1) Is the person in the offeror's organization responsible for determining the prices being offered in this bid or proposal, and that the signatory has not participated and will not participate in any action contrary to paragraphs (a)(1) through (a)(3) of this certification; or
- (2)(i) Has been authorized, in writing, to act as agent for the offeror's principals in certifying that those principals have not participated, and will not participate in any action contrary to paragraphs (a)(1) through (a)(3) of this certification [As used in this subdivision (b)(2)(i), the term "principals" means the person(s) in the offeror's organization responsible for determining the prices offered in this bid or proposal];
- (ii) As an authorized agent, does certify that the principals referenced in subdivision (b)(2)(i) of this certification have not participated, and will not participate, in any action contrary to paragraphs (a)(1) through (a)(3) of this certification; and
- (iii) As an agent, has not personally participated, and will not participate, in any action contrary to paragraphs (a)(1) through (a)(3) of this certification.
- (c) If the offeror deletes or modifies paragraph (a)(2) of this certification, the offeror must furnish with its offer a signed statement setting forth in detail the circumstances of the disclosure.

<u>Certification Regarding Debarment and Other Responsibility Matters:</u>

- (a)(1) By submitting an offer, offeror certifies, to the best of its knowledge and belief, that-
- (i) Offeror and/or any of its Principals-
- (A) Are not presently debarred, suspended, proposed for debarment, or declared ineligible for the award of contracts by any state or federal agency;
- (B) Have not, within a three-year period preceding this offer, been convicted of or had a civil judgment rendered against them for: commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (federal, state, or local) contract or subcontract; violation of federal or state antitrust statutes relating to the submission of offers; or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, tax evasion, or receiving stolen property; and
- (C) Are not presently indicted for, or otherwise criminally or civilly charged by a governmental entity with, commission of any of the offenses enumerated in paragraph (a)(1)(i)(B) of this provision.
- (ii) Offeror has not, within a three-year period preceding this offer, had one or more contracts terminated for default by any public (federal, state, or local) entity.
- (2) "Principals," for the purposes of this certification, means officers; directors; owners; partners; and, persons having primary management or supervisory responsibilities within a business entity (e.g., general manager; plant manager; head of a subsidiary, division, or business segment, and similar positions).
- (b) Offeror shall provide immediate written notice to the Procurement Officer if, at any time prior to contract award, offeror learns that its certification was erroneous when submitted or has become erroneous by reason of changed circumstances.
- (c) If offeror is unable to certify the representations stated in paragraphs (a)(1), Offeror must submit a written explanation regarding its inability to make the certification. The certification will be considered in connection with a review of the offeror's

responsibility. Failure of the offeror to furnish additional information as requested by the Procurement Officer may render the offeror non-responsible.

- (d) Nothing contained in the foregoing shall be construed to require establishment of a system of records in order to render, in good faith, the certification required by paragraph (a) of this provision. The knowledge and information of an offeror is not required to exceed that which is normally possessed by a prudent person in the ordinary course of business dealings.
- (e) The certification in paragraph (a) of this provision is a material representation of fact upon which reliance was placed when making award. If it is later determined that the offeror knowingly or in bad faith rendered an erroneous certification, in addition to other remedies available to the district, the Procurement Officer may terminate the contract resulting from this solicitation for default.

<u>Code of Laws Available</u>: The South Carolina Code of Laws, including the Consolidated Procurement Code, is available at http://www.scstatehouse.gov/code/statmast.php. The South Carolina Regulations are available at: http://www.scstatehouse.gov/coderegs/statmast.php.

<u>Deadline for Submission of Offer</u>: Any offer received after the Procurement Officer of the district or his designee has declared that the time set for opening has arrived, shall be rejected unless the offer has been delivered to the designated purchasing office prior to the bid opening.

Disclosure of Conflicts of Interest or Unfair Competitive Advantage: You warrant and represent that your offer identifies and explains any unfair competitive advantage you may have in competing for the proposed contract and any actual or potential conflicts of interest that may arise from your participation in this competition or your receipt of an award. The two underlying principles are (a) preventing the existence of conflicting roles that might bias a contractor's judgment, and (b) preventing an unfair competitive advantage. If you have an unfair competitive advantage or a conflict of interest, the district may withhold award. Before withholding award on these grounds, an offeror will be notified of the concerns and provided a reasonable opportunity to respond. Efforts to avoid or mitigate such concerns, including restrictions on future activities, may be considered. Without limiting the foregoing, you represent that your offer identifies any services that relate to either this solicitation or the work and that has already been performed by you, a proposed subcontractor, or an affiliated business of either.

Disclosure Of Your Bid / Proposal & Submitting Confidential Data:

- (a) According to Section 11-35-410, any person submitting a document in response or with regard to any solicitation or other request must "comply with instructions provided in the solicitation for marking information exempt from public disclosure. Information not marked as required by the applicable instructions may be disclosed to the public." IF YOU IDENTIFY YOUR ENTIRE RESPONSE AS EXEMPT FROM PUBLIC DISCLOSURE, OR IF YOU DO NOT SUBMIT A REDACTED COPY AS REQUIRED, THE DISTRICT MAY, IN ITS SOLE DISCRETION, DETERMINE YOUR BID OR PROPOSAL NONRESPONSIVE AND INELIGIBLE FOR AWARD.
- (b) By submitting a response to this solicitation or request, Offeror agrees to the public disclosure of every page, or portion thereof, of every document regarding this solicitation or request that was submitted at any time prior to entering into a contract (including, but not limited to, documents contained in a response, documents submitted to clarify a response, and documents submitted during negotiations), unless the page, or portion thereof, was redacted and conspicuously marked "Trade Secret" or "Confidential" or "Protected", (2) agrees that any information not redacted and marked, as required by these bidding instructions, as a "Trade Secret" is not a trade secret as defined by the Trade Secrets Act, and (3) agrees that, notwithstanding any claims or markings otherwise, any prices, commissions, discounts, or other financial figures used to determine the award, as well as the final contract amount, are subject to public disclosure.
- (c) If your offer includes any information that you claim is exempt from public disclosure, you must submit one complete copy of your offer from which you have removed or concealed such information (the redacted copy). Except for the information removed or concealed, the redacted copy must be identical to your original offer.
- (d) Do not mark your entire response (bid, proposal, quote, etc.) as confidential, trade secret, or protected. If only portions of a page are subject to some protection, do not redact the entire page. The redacted copy must reflect the same pagination as the original and show the empty space from which information was redacted. The Procurement Officer must be able to

view, search, copy and print the redacted copy without a password. If your response, or any part thereof, is improperly marked as confidential or trade secret or protected, the District may, in its sole discretion, determine it nonresponsive. (e) On the redacted copy, you must identify the basis of your claim by marking each redaction as follows: You must separately mark with the word "CONFIDENTIAL" every page, or portion thereof, that you redacted and claim as exempt from public disclosure because it is either (1) a trade secret as defined in Section 30-4-40(a)(1) of the Freedom of Information Act, or (2) privileged and confidential, as that phrase is used in Section 11-35-410. You must separately mark with the words "TRADE SECRET" every page, or portion thereof, that you redacted and claim as exempt from public disclosure as a trade secret pursuant to Section 39-8-20 of the Trade Secrets Act. You must separately mark with the word "PROTECTED" every page, or portion thereof, that you redacted and claim as exempt from public disclosure pursuant to Section 11-35- 1810. All markings must be conspicuous; use color, bold, underlining, or some other method in order to conspicuously distinguish the mark from the other text.

(f) In determining whether to release documents, the District will detrimentally rely on your redaction and marking of documents, as required by these bidding instructions, as being either "Confidential" or "Trade Secret" or "Protected". By submitting a response, you agree to defend, indemnify and hold harmless the Lancaster County School District, its agencies, officers and employees, from every claim, demand, loss, expense, cost, damage or injury, including attorney's fees, arising out of or resulting from withholding information by the Lancaster County School District or any of its agencies, that you have redacted or marked as "Confidential" or "Trade Secret" or "Protected". (All references to S.C. Code of Laws.)

<u>District Office Closings:</u> If an emergency or unanticipated event interrupts normal district processes so that offers cannot be received at the district office designated for receipt of bids by the exact time specified in the solicitation, the time specified for receipt of offers will be deemed to be extended to the same time of day specified in the solicitation on the first work day on which normal district processes resume. In lieu of an automatic extension, an amendment may be issued to reschedule bid opening. If district offices are closed at the time a pre-bid or pre-proposal conference is scheduled, an amendment will be issued to reschedule the conference.

<u>Drug Free Work Place Certification:</u> By submitting an offer, contractor certifies that, if awarded a contract, contractor will comply with all applicable provisions of The Drug-free Workplace Act, Title 44, Chapter 107 of the South Carolina Code of Laws, as amended.

<u>Duty to Inquire:</u> Offeror, by submitting an offer, represents that it has read and understands the solicitation and that its offer is made in compliance with the solicitation. Offerors are expected to examine the solicitation thoroughly and should request an explanation of any ambiguities, discrepancies, errors, omissions, or conflicting statements in the solicitation. Failure to do so will be at the offeror's risk. All ambiguities, discrepancies, errors, omissions, or conflicting statements in the Solicitation shall be interpreted to require the better quality or greater quantity of work and/or materials, unless otherwise directed by amendment. Offeror assumes responsibility for any patent ambiguity in the solicitation that offeror does not bring to the District's attention. See clause entitled "Questions from Offerors".

Ethics Certificate: By submitting an offer, the offeror certifies that the offeror has and will comply with, and has not, and will not, induce a person to violate Title 8, Chapter 13 of the South Carolina Code of Laws, as amended (ethics act). The following statutes require special attention: Section 8-13-700, regarding use of official position for financial gain; Section 8-13-705, regarding gifts to influence action of public official; Section 8-13-720, regarding offering money for advice or assistance of public official; Sections 8-13-755 and 8-13-760, regarding restrictions on employment by former public official; Section 8-13-775, prohibiting public official with economic interests from acting on contracts; Section 8-13-790, regarding recovery of kickbacks; Section 8-13-1150, regarding statements to be filed by consultants; and Section 8-13-1342, regarding restrictions on contributions by contractor to candidate who participated in awarding of contract. The district may rescind any contract and recover all amounts expended as a result of any action taken in violation of this provision. If contractor participates, directly or indirectly, in the evaluation or award of public contracts, including without limitation, change orders or task orders regarding a public contract, contractor shall, if required by law to file such a statement, provide the statement required by Section 8-13-1150 to the procurement officer at the same time the law requires the statement to be filed.

Omit Taxes from Price: Do not include any sales or use taxes in your price that the District bay be required to pay.

<u>Open Trade Representation</u>: By submitting an Offer, Offeror represents that Offeror is not currently engaged in the boycott of a person or an entity based in or doing business with a jurisdiction with whom South Carolina can enjoy open trade, as defined in SC Code Section 11-35-5300.

<u>Prohibited Communications and Donations:</u> Violation of these restrictions may result in disqualification of your offer, suspension or debarment, and may constitute a violation of law.

- (a) During the period between publication of the solicitation and final award, you must not communicate, directly or indirectly, with the District or its employees, agents, or officials regarding any aspect of this procurement activity, unless otherwise approved in writing by the Procurement Officer. All communications must be solely with the Procurement Officer.
- (b) You are advised to familiarize yourself with Regulation 19-445.2165, which restricts donations to a governmental entity with whom you have or seek to have a contract. You represent that your offer discloses any gifts made, directly or through an intermediary, by you or your named subcontractors to or for the benefit of the District during the period beginning eighteen months prior to the Opening Date.

<u>Protests:</u> If you are aggrieved in connection with the solicitation or award of the contract, you may be entitled to protest, but only as provided in Section 11-35-4210. To protest a solicitation, you must submit a protest within fifteen days of the date the applicable solicitation document is issued. To protest an award, you must (i) submit notice of your intent to protest within seven business days of the date the award notice is posted, and (ii) submit your actual protest within fifteen days of the date the award notice is posted. Days are calculated as provided in Section 11-35-310(13). Both protests and notices of intent to protest must be in writing and must be received by the appropriate Chief Procurement Officer within the time provided. See clause entitled "Protest- Procurement Department Address". The grounds of the protest and the relief requested must be set forth with enough particularity to give notice of the issues to be decided.

<u>Public Opening:</u> Offers will be publicly opened at the date/time and at the location identified on the cover page, or last amendment, whichever is applicable.

Questions From Offerors:

(a) Any prospective offeror desiring an explanation or interpretation of the solicitation, drawings, specifications, etc., must request it in writing. Questions regarding the original solicitation or any amendment must be received by the Procurement Officer no later than ten (10) days prior to opening unless an earlier date is stated on the Cover Page. Label any communication regarding your questions with the name of the procurement officer, and the solicitation's title and number. Oral explanations or instructions will not be binding. [See R. 19-445.2042(B)] Any information given a prospective offeror concerning a solicitation will be furnished promptly to all other prospective offerors as an Amendment to the solicitation, if that information is necessary for submitting offers or if the lack of it would be prejudicial to other prospective offerors. See clause entitled "Duty to Inquire." We will not identify you in our answer to your question. (b) The District seeks to permit maximum practicable competition. Offerors are urged to advise the Procurement Officer -- as soon as possible -- regarding any aspect of this procurement, including any aspect of the Solicitation that unnecessarily or inappropriately limits full and open competition.

<u>Rejection/Cancellation:</u> The district may cancel this solicitation in whole or in part. The district may reject any or all bids in whole or in part (Article 5-1710 of the Lancaster County School District's procurement code).

Responsiveness/ Improper Offers:

- (a) Bid as Specified. Offers for supplies or services other than those specified will not be considered unless authorized by the Solicitation.
- (b) Multiple Offers. Offerors may submit more than one Offer, provided that each Offer has significant differences other than price. Each separate Offer must satisfy all Solicitation requirements. If this solicitation is an Invitation for Bids, each separate offer must be submitted as a separate document. If this solicitation is a Request for Proposals, multiple

- offers may be submitted as one document, provided that you clearly differentiate between each offer and you submit a separate cost proposal for each offer, if applicable
- (c) Responsiveness. Any Offer which fails to conform to the material requirements of the Solicitation may be rejected as nonresponsive. Offers which impose conditions that modify material requirements of the Solicitation may be rejected. If a fixed price is required, an Offer will be rejected if the total possible cost to the District cannot be determined. Offerors will not be given an opportunity to correct any material nonconformity. Any deficiency resulting from a minor informality may be cured or waived at the sole discretion of the Procurement Officer. [R.19-445.2070 and Section 11-35-1520(13)]
- (d) Price Reasonableness: Any offer may be rejected if the Procurement Officer determines in writing that it is unreasonable as to price. [R. 19-445.2070].
- (e) Unbalanced Bidding. The District may reject an Offer as nonresponsive if the prices bid are materially unbalanced between line items or subline items. A bid is materially unbalanced when it is based on prices significantly less than cost for some work and prices which are significantly overstated in relation to cost for other work, and if there is a reasonable doubt that the bid will result in the lowest overall cost to the District even though it may be the low evaluated bid, or if it is so unbalanced as to be tantamount to allowing an advance payment.
- (f) Do not submit bid samples or descriptive literature unless expressly requested. Unsolicited bid samples or descriptive literature will not be examined or tested, will not be used to determine responsiveness, and will not be deemed to vary any of the provisions of the solicitation. S.C. Code Ann. Reg. 19-445.2077(D).

Signing Your Offer: Every offer must be signed by an individual with actual authority to bind the offeror. (a) If the offeror is an individual, the offer must be signed by that individual. If the offeror is an individual doing business as a firm, the offer must be submitted in the firm name, signed by the individual, and state that the individual is doing business as a firm. (b) If the offeror is a partnership, the offer must be submitted in the partnership name, followed by the words "by its Partner," and signed by a general partner. (c) If the offeror is a corporation, the offer must be submitted in the corporate name, followed by the signature and title of the person authorized to sign. (d) An offer may be submitted by a joint venturer involving any combination of individuals, partnerships, or corporations. If the offeror is a joint venture, the offer must be submitted in the name of the joint venture and signed by every participant in the joint venture in the manner prescribed in paragraphs (a) through (c) above for each type of participant. (e) If an offer is signed by an agent, other than as stated in subparagraphs (a) through (d) above, the offer must state that it has been signed by an agent. Upon request, offeror must provide proof of the agent's authorization to bind the principal.

Submitting Your Offer or Modification: (a) All prices and notations should be printed in ink or typewritten. Errors should be crossed out, corrections entered and initialed by the person signing the bid. Do not modify the solicitation document itself (including bid schedule). (b) (1) All copies of the offer or modification, and any other documents required to be submitted with the offer shall be enclosed in a sealed, opaque envelope or package. (2) Submit your offer or modification to the address on the Cover Page. (3) The envelope or package must show the time and date specified for opening, the solicitation number, and the name and address of the bidder. If the offer or modification is sent by mail or special delivery service (UPS, Federal Express, etc.), the outermost envelope or wrapper must be labeled "OFFER ENCLOSED" on the face thereof. (c) If you are responding to more than one solicitation, submit each offer in a separate envelope or package. (d) Submit the number of copies indicated on the Cover Page. (e) Facsimile or e-mail offers, modifications, or withdrawals, will not be considered unless authorized by the Solicitation.

Tax Credit For Subcontracting With Disadvantaged Small Businesses: Pursuant to Section 12-6-3350, a taxpayer having a contract with this District who subcontracts with a socially and economically disadvantaged small business is eligible for an income tax credit equal to four percent of the payments to that subcontractor for work pursuant to the contract. The subcontractor must be certified as a socially and economically disadvantaged small business as defined in Section 11-35-5010 and regulations pursuant to it. The credit is limited to a maximum of fifty thousand dollars annually. A taxpayer is eligible to claim the credit for ten consecutive taxable years beginning with the taxable year in which the first payment is made to the subcontractor that qualifies for the credit. After the above ten consecutive taxable years, the taxpayer is no longer eligible for the credit. A taxpayer claiming the credit shall maintain evidence of work performed for the contract by the subcontractor. The

credit may be claimed on Form TC-2, "Minority Business Credit." A copy of the subcontractor's certificate from the Governor's Office of Small and Minority Business (OSMBA) is to be attached to the contractor's income tax return.

Questions regarding the tax credit and how to file are to be referred to: SC Department of Revenue, Research and Review, Phone: (803) 898-5786, Fax: (803) 898-5888. Questions regarding subcontractor certification are to be referred to: Governor's Office of Small and Minority Business Assistance, Phone: (803) 734-0657, Fax: (803) 734-2498.

<u>Withdrawal or Correction of Offer:</u> Offers may be withdrawn by written notice received at any time before the exact time set for opening. If the solicitation authorizes facsimile offers, offers may be withdrawn via facsimile received at any time before the exact time set for opening. A bid may be withdrawn in person by a bidder or its authorized representative if, before the exact time set for opening, the identity of the person requesting withdrawal is established and the person signs a receipt for the bid. The withdrawal and correction of offers is governed by Article 5-1520 of the Lancaster County School District's procurement code.

II. INSTRUCTIONS TO OFFERORS - B. SPECIAL INSTRUCTIONS

<u>Descriptive Literature - Labeling:</u> Include offeror's name on the cover of any specifications or descriptive literature submitted with your offer.

<u>Preferences - A Notice to Vendors:</u> On June 16, 2009, the South Carolina General Assembly rewrote the law governing preferences available to in-state vendors, vendors using in-state subcontractors, and vendors selling in-state or US end products. This law appears in Section 11-35-1524 of the South Carolina Code of Laws. A summary of the new preferences is available at www.procurement.sc.gov/preferences. ALL THE PREFERENCES MUST BE CLAIMED AND ARE APPLIED BY LINE ITEM, REGARDLESS OF WHETHER AWARD IS MADE BY ITEM OR LOT. VENDORS ARE CAUTIONED TO CAREFULLY REVIEW THE STATUTE BEFORE CLAIMING ANY PREFERENCES. THE REQUIREMENTS TO QUALIFY HAVE CHANGED. IF YOU REQUEST A PREFERENCE, YOU ARE CERTIFYING THAT YOUR OFFER QUALIFIES FOR THE PREFERENCE YOU'VE CLAIMED. IMPROPERLY REQUESTING A PREFERENCE CAN HAVE SERIOUS CONSEQUENCES.

<u>Preferences - SC/US End-Product:</u> Section 11-35-1524 provides a preference to vendors offering South Carolina end-products or US end-products, if those products are made, manufactured, or grown in SC or the US, respectively. An end-product is the tangible project identified for acquisition in this solicitation, including all component parts in final form and ready for the use intended. The terms "made," "manufactured," and "grown" are defined by Section 11-35-1524(A). By signing your offer and checking the appropriate space(s) provided and identified on the bid schedule, you certify that the end-product(s) is either made, manufactured or grown in South Carolina, or other states of the United States, as applicable. Preference will be applied as required by law. Post award substitutions are prohibited. See "Substitutions Prohibited - End Product Preferences (Sep 2009)" provision.

Preferences - Resident Contractor Preference: To qualify for the RCP, you must maintain an office in this state. An office is a nonmobile place for the regular transaction of business or performance of a particular service which has been operated as such by the bidder for at least one year before the bid opening and during that year the place has been staffed for at least fifty weeks by at least two employees for at least thirty five hours a week each. In addition, you must, at the time you submit your bid, directly employ, or have a documented commitment with, individuals domiciled in South Carolina that will perform services expressly required by the solicitation and your total direct labor cost for those individuals to provide those services must exceed fifty percent of your total bid price. [11-35-1524(C)(1)(iii)] Upon request by the procurement officer, you must identify the persons domiciled in South Carolina that will perform the services involved in the procurement upon which you rely in qualifying for the preference, the services those individuals are to perform, and documentation of the your labor cost for each person identified. If requested, your failure to provide this information promptly will be grounds to deny the preference (and, potentially, for other enforcement action).

Preferences - Resident Subcontractor Preference: To qualify for this preference, you must meet the following requirements. (1) You must -- at the time you submit your bid -- have a documented commitment from a single proposed first tier subcontractor to perform some portion of the services expressly required by the solicitation. (2) The subcontractor -- at the time you submit your bid -- must directly employ, or have a documented commitment with, individuals domiciled in South Carolina that will perform services expressly required by the solicitation and the total direct labor cost to the subcontractor for those individuals to provide those services exceeds, as applicable, either twenty percent for a 2% preference or forty percent of bidder's total bid price for a 4% preference. (3) You must identify the subcontractor that will perform the work, the work the subcontractor is to perform, and your factual basis for concluding that the subcontractor's work constitutes the required percentage of the work to be performed in the procurement. [11-35-1524(D)] You can stack this preference, i.e., earn another 2% or 4% preference for each additional qualifying subcontractor, but the preference is capped. [11-35-1524(D)(4), (E)(7)] Upon request by the procurement officer, you must identify the persons domiciled in South Carolina that are to perform the services involved in the procurement upon which you rely in qualifying for the preference, the services those individuals are to perform, the employer of those persons, your relationship with the employer, and documentation of the subcontractor's labor cost for each person identified. If requested, your failure to provide this information promptly will be grounds to deny the preference (and, potentially, for other enforcement action). YOU WILL NOT RECEIVE THE PREFERENCE UNLESS YOU SPECIFY WHETHER YOUR ARE CLAIMING THE 2% OR 4% PREFERENCE AND YOU PROVIDE THE INFORMATION REQUIRED BY ITEM (3) ABOVE

Preferences - Resident Vendor Preference: To qualify for the RVP, you must maintain an office in this state. An office is a non-mobile place for the regular transaction of business or performance of a particular service which has been operated as such by the bidder for at least one year before the bid opening and during that year the place has been staffed for at least fifty weeks by at least two employees for at least thirty five hours a week each. In addition, you must either: (1) maintain at a location in South Carolina at the time of the bid an inventory of expendable items which are representative of the general type of commodities for which the award will be made and which have a minimum total value, based on the bid price, equal to the lesser of fifty thousand dollars [\$50,000] or the annual amount of the contract; or (2) be a manufacturer headquartered and having an annual payroll of at least one million dollars in South Carolina and the end product being sold is either made or processed from raw materials into a finished end product by that manufacturer or its affiliate (as defined in Section 1563 of the Internal Revenue Code).

<u>Protest – Procurement Department Address:</u> Any protest must be addressed to the Chief Procurement Officer, Lancaster County School District, and submitted in writing (a) by email to <u>trevor.hammond@lcsd.k12.sc.us</u>, (b) by facsimile at 803-283-0563, or (c) by post or delivery to 300 South Catawba Street, Lancaster, SC 29720.

<u>Site Visit - By Appointment:</u> Appointment for a site visit may be made by contacting Angela McCrorey by email at <u>Angela.McCrorey@lcsd.k12.sc.us</u>.

Unit Prices Required: Unit price to be shown for each item.

III. SCOPE OF WORK / SPECIFICATIONS

<u>Objective:</u> The Lancaster County School District is seeking competitive sealed bids from qualified sources to furnish, deliver and install custom Bally Walk-In Cooler and Freezer units with shelving for multiple school locations per the enclosed drawings, specifications, and all other requirements of this solicitation. Bally is the only approved brand for the walk-in coolers and freezers. Metro is the only approved brand for the shelving. No alternates will be accepted. Contractor shall be required to install all components with all accessories and options. A site visit is recommended. Appointment for a site visit may be made by contacting Angela McCrorey by email at Angela.McCrorey@lcsd.k12.sc.us.

The Lancaster County School District shall assume no liability or responsibility for work until after delivery is complete in all respects and accepted by the district. The contractor shall be completely responsible for all terms and conditions in this contract until the above conditions are met.

Minimum Specifications:

Buford Middle School:

- 1. Bally Outdoor 2 Compartment Walk-In Cooler/Freezer Unit Quantity 1
 - > See Attachments A-1 for specifications & A-2 for drawings
 - Bidder should include the optional warranties as listed in Attachment A-1 for Bally Cooler/ Freezer in unit pricing

Metro Shelving Units

Cooler:

- a) Model PR2442NK3, 42" W x 24" D, Quantity: 4
- b) Model PR2448NK3, Super Erecta Pro™ Shelf, 48" W x 24" D, Quantity: 4
- c) Model PR2454NK3, Super Erecta Pro™ Shelf, 54"W x 24"D, Quantity: 4
- d) Model 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H, Quantity: 12
- e) Model HP2236PD Metro Bow-Tie™ Dunnage Rack, 22" x 36" x 12"H, Quantity: 1

Freezer:

- a) Model PR2460NK3, 60" W x 24" D, Quantity: 16
- b) Model PR2454NK3 Super Erecta Pro™ Shelf, 54"W x 24"D, Quantity: 8
- c) Model 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H, Quantity: 24
- d) Model HP2236PD Metro Bow-Tie™ Dunnage Rack, 22" x 36" x 12" H, Quantity: 1
- > See Attachments A-3 for shelving specifications & A-4 for layouts

Clinton Elementary School:

- 2. Bally Indoor Single Compartment Walk-In Freezer Unit Quantity 1:
 - See Attachments B-1 for specifications & B-2 for drawings
 - Bidder should include the optional warranties as listed in Attachment B-1 for Bally Freezer in unit pricing

Metro Shelving Units

Freezer:

- a) Metro Model PR1842NK3, Super Erecta Pro™ Shelf, 42"W x 18"D, Quantity: 16
- b) Model 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H, Quantity: 16
- c) HP2236PD Metro Bow-Tie™ Dunnage Rack, 22" x 36" x 12"H, Quantity: 1
- > See Attachments B-3 for shelving specifications & B-4 for layouts

Erwin Elementary School:

- 3. Bally Outdoor 2 Compartment Walk-In Cooler/Freezer Unit Quantity 1
 - See Attachments C-1 for specifications & C-2 for drawings
 - ➤ Bidder should include the optional warranties as listed in Attachment C-1 for Bally Cooler/ Freezer in unit pricing

Metro Shelving Units

Cooler:

- a) Metro Model PR2442NK3, 42"W x 24" D, Quantity: 24
- b) Model 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H, Quantity: 24
- c) Model HP2248PD Metro Bow-Tie™ Dunnage Rack, 22" x 48" x 12"H, Quantity: 1

Freezer:

- a) Model PR2442NK3 Super Erecta Pro™ Shelf, 42"W x 24"D, 42"W x 24" D, Quantity: 16
- b) Model PR2460NK3 Super Erecta Pro™ Shelf, 60"W x 24"D, Quantity: 12
- c) Model PR2454NK3 Super Erecta Pro™ Shelf, 54"W x 24"D, Quantity: 4
- d) Model 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H, Quantity: 32
- e) Model HP2260PD Metro Bow-Tie™ Dunnage Rack, 22" x 60" x 12"H, Quantity: 1
- See Attachments C-3 for shelving specifications & C-4 for layouts

McDonald Green Elementary School:

- 4. Bally Indoor 2 Compartment Walk-In Cooler/Freezer Unit Quantity 1
 - ➤ See Attachment D-1 for specifications & D-2 for drawings
 - Bidder should include the optional warranties as listed in Attachment D-1 for Bally Cooler/ Freezer in unit pricing

Metro Shelving Units

Cooler:

- a) Metro Model PR2460NK3 Super Erecta Pro™ Shelf, 60"W x 24"D, Quantity: 8
- b) Model PR2448NK3 Super Erecta Pro™ Shelf, 48"W x 24"D, Quantity: 8
- c) Model 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H. Quantity: 16
- d) Model HP2236PD Metro Bow-Tie™ Dunnage Rack, 22" x 36" x 12"H, Quantity: 1

Freezer:

- a) Metro Model PR2460NK3 Super Erecta Pro™ Shelf, 60"W x 24"D, Quantity: 8
- b) Model PR2448NK3 Super Erecta Pro™ Shelf, 48"W x 24"D, Quantity: 8
- c) Model 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H, Quantity: 16
- d) Model HP2236PD Metro Bow-Tie™ Dunnage Rack, 22" x 36" x 12"H, Quantity: 1
- See Attachments D-3 for shelving specifications & D-4 for layouts

South Middle School:

- 5. Bally Indoor 2 Compartment Walk-In Cooler/Freezer Unit Quantity 1
 - ➤ See Attachments E-1 for specifications & E-2 for drawings
 - ➤ Bidder should include the optional warranties as listed in Attachment E-1 for Bally Cooler/ Freezer in unit pricing

Metro Shelving Units

Cooler:

- a) Metro Model PR2448NK3 Super Erecta Pro™ Shelf, 48"W x 24"D, Quantity: 4
- b) Model PR2460NK3 Super Erecta Pro™ Shelf, 60"W x 24"D, Quantity: 8
- c) Model PR2442NK3 Super Erecta Pro™ Shelf, 42"W x 24"D, Quantity: 12
- d) Model 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H, Quantity: 24
- e) Model HP2236PD Metro Bow-Tie™ Dunnage Rack, 22" x 36" x 12"H, Quantity: 1

Freezer:

- a) Metro Model PR2448NK3 Super Erecta Pro™ Shelf, 48"W x 24"D, Quantity: 4
- b) Model PR2460NK3 Super Erecta Pro™ Shelf, 60"W x 24"D, Quantity: 8
- c) Model PR2442NK3 Super Erecta Pro™ Shelf, 42"W x 24"D, Quantity: 12
- d) Model 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H, Quantity: 24
- e) Model HP2236PD Metro Bow-Tie™ Dunnage Rack, 22" x 36" x 12"H, Quantity: 1
- ➤ See Attachments E-3 for shelving specifications & E-4 for layouts

6. Bally Indoor Single Compartment Walk-In Cooler Unit - Quantity 1

- ➤ See Attachments E-5 for specifications & E-6 for drawings
- > Bidder should include the optional warranties as listed in Attachment E-5 for Bally Cooler/ Freezer in unit pricing

Metro Shelving Units

Cooler:

- a) Metro Model PR1860NK3, Super Erecta Pro™ Shelf, 60"W x 18"D, Quantity: 8
- b) Model PR1848NK3 Super Erecta Pro™ Shelf, 48"W x 18"D, Quantity: 8
- c) Model 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H, Quantity: 16
- d) Model HP2236PD Metro Bow-Tie™ Dunnage Rack, 22" x 36" x 12"H, Quantity: 1
- > See Attachments E-7 for shelving specifications & E-8 for layouts

<u>Delivery/Performance Location – Purchase Order:</u> After award, all deliveries shall be made and all services provided to the location specified by the district's purchase order.

Delivery locations:

- ➤ Buford Middle School, 1890 N. Rocky River Road, Lancaster, SC 29720
- ➤ Clinton Elementary School, 110 Clinton School Road, Lancaster, SC 29720
- **Erwin Elementary School**, 1477 Locustwood Ave, Lancaster, SC 29720
- McDonald Green Elementary, 2763 Lynwood Drive, Lancaster, SC 29720
- ➤ South Middle School, 1551 Billings Drive, Lancaster, SC 29720

Contractor Requirements:

- 1. Cooler and Freezer units must be custom built and all components must be new. Remanufactured or refurbished items will **NOT** be accepted.
- 2. Contracted vendor must be an authorized reseller of Bally and Metro equipment.
- 3. Work and materials shall be in accordance with requirements of applicable codes, ordinances and regulations, including but not limited to those of Occupational Safety and Health Act (OSHA), National Fire Protection Association, State Fire Marshal, State Accident Commission, U.S. Public Health Service, State Board of Health, local health codes, etc. No extra charge will be paid for furnishing items required by regulations, even though such may not be shown on drawings or called for in these specifications.
- 4. Contractor must contact Food Services Director, Angela McCrorey at Angela.McCrorey@lcsd.k12.sc.us to schedule delivery and installation. The district anticipates purchase order(s) will be issued on or around 11/30/2022. All deliveries shall be made between the hours of 8:00 a.m. and 3:30 p.m., Monday through Friday, excluding holidays. The anticipated lead time for delivery should be stated in definite terms (on the bid schedule) and may be a factor in making an award.
- 5. All deliveries must be FOB Destination freight prepaid, Inside Delivery. No tailgate deliveries will be accepted. The term FOB Destination freight prepaid, Inside Delivery shall mean delivered, unloaded and brought inside to the district's designated receiving site with all charges for transportation and unloading paid by the contractor. These charges are to be included in the price of the product, not invoiced separately. Any claim for loss or damages shall be between the contractor and the carrier.
- 6. Contracted vendor must accompany delivery of the equipment to the job site and set in place at school.
- 7. Contractor must unpack equipment, remove and dispose of all trash offsite. District dumpsters are not to be used for this purpose.
- 8. Contractor shall be responsible for complete installation to include refrigeration, electrical hookup and start-up prior to departing the school facility.
- 9. Contractor, or broker, will be required to demonstrate all sections and parts of the cooler and freezer units.
- 10. Equipment must be delivered, installed, operational and demonstrated no later than July 31, 2023.

District Responsibilities:

1. District will be responsible for disconnection, removal and disposal of existing cooler and freezer units prior to delivery of new units by Contractor.

Start & Completion Dates:

- 1. The District anticipates a purchase order will be issued on or about November 30, 2022.
- 2. Work to be completed between May 30, 2023 July 31, 2023. Project may require work to be performed during weekends to meet the completion date. The District must approve any date(s) scheduled. A designee of the District shall coordinate the scheduling of all work with the contractor.

Operational Manuals: Unless otherwise specified, contractor shall provide one operational manual for each item acquired.

Quality - New: All items and materials must be new. Refurbished or remanufactured items will NOT be accepted.

IV. INFORMATION FOR OFFERORS TO SUBMIT

Information for Offerors to Submit – General: You shall submit a signed Cover Page and Page Two. If you submit your offer electronically, you must upload an image of a signed Cover Page and Page Two. Your offer should include all other information and documents requested in this part and in parts II.B. Special Instructions; III. Scope of Work; V. Qualifications; VIII. Bidding Schedule/Price Proposal; and any appropriate attachments addressed in Part IX. Attachments to Solicitations. You should submit a summary of all insurance policies you have or plan to acquire to comply with the insurance requirements stated herein, if any, including policy types; coverage types; limits, sub-limits, and deductibles for each policy and coverage type; the carrier's A.M. Best rating; and whether the policy is written on an occurrence or claims-made basis.

V. QUALIFICATIONS

Qualifications of Offeror: (1) To be eligible for award, you must have the capability in all respects to perform fully the contract requirements and the integrity and reliability which will assure good faith performance. We may also consider a documented commitment from a satisfactory source that will provide you with a capability. We may consider information from any source at any time prior to award. We may elect to consider (i) key personnel, any predecessor business, and any key personnel of any predecessor business, including any facts arising prior to the date a business was established, and/or (ii) any subcontractor you identify. (2) You must promptly furnish satisfactory evidence of responsibility upon request. Unreasonable failure to supply requested information is grounds for rejection. (3) Corporate subsidiaries are cautioned that the financial capability of an affiliated or parent company will not be considered in determining financial capability; however, we may elect to consider any security, e.g. letter of credit, performance bond, parent-company corporate guaranty, that you offer to provide.

<u>Subcontractor – Identification</u>: If you intend to subcontract, at any tier level, with another business for any portion of the work and that portion either (1) exceeds 10% of your cost, (2) involves access to any "government information," as defined in the clause entitled "Information Security - Definitions," if included, or (3) otherwise involves services critical to your performance of the work (err on the side of inclusion), your offer must identify that business and the work which they are to perform. Identify potential subcontractors by providing the business name, address, phone, taxpayer identification number, and point of contact. In determining your responsibility, the district may contact and evaluate your proposed subcontractors.

VI. AWARD CRITERIA

<u>Award Criteria – Bids:</u> Award will be made to the lowest responsible and responsive bidder(s).

Award By Lot: Award will be made by complete lot(s).

Award To Multiple Offerors: Award may be made to more than one Offeror.

Unit Price Governs: In determining award, unit prices will govern over extended prices unless otherwise stated.

VII. TERMS AND CONDITIONS - A. GENERAL

Assignment, Novation, And Change Of Name, Identity, Or Structure:

(a) Contractor shall not assign this contract, or its rights, obligations, or any other interest arising from this contract, or delegate any of its performance obligations, without the express written consent of the responsible procurement officer. The foregoing restriction does not apply to a transfer that occurs by operation of law (e.g., bankruptcy; corporate reorganizations and consolidations, but not including partial asset sales). Notwithstanding the foregoing, contractor may assign monies receivable under the contract provided that the district shall have no obligation to make payment to an assignee until thirty days after

contractor (not the assignee) has provided the responsible procurement officer with (i) proof of the assignment, (ii) the identity (by contract number) of the specific district contract to which the assignment applies, and (iii) the name of the assignee and the exact address or account information to which assigned payments should be made. (b) If contractor amends, modifies, or otherwise changes its name, its identity (including its trade name), or its corporate, partnership or other structure, or its FEIN, contractor shall provide the procurement officer prompt written notice of such change. (c) Any name change, transfer, assignment, or novation is subject to the conditions and approval required by Regulation 19-445.2180, which does not restrict transfers by operation of law.

Bankruptcy - General: (a) Notice. In the event the Contractor enters into proceedings relating to bankruptcy, whether voluntary or involuntary, the Contractor agrees to furnish written notification of the bankruptcy to the District. This notification shall be furnished within two (2) days of the initiation of the proceedings relating to the bankruptcy filing. This notification shall include the date on which the bankruptcy petition was filed, the identity of the court in which the bankruptcy petition was filed, and a listing of all District contracts against which final payment has not been made. This obligation remains in effect until final payment under this Contract. (b) Termination. This contract is voidable and subject to immediate termination by the District upon the contractor's insolvency, including the filing of proceedings in bankruptcy.

<u>Choice-of-Law:</u> The agreement, any dispute, claim, or controversy relating to the agreement, and all the rights and obligations of the parties shall, in all respects, be interpreted, construed, enforced and governed by and under the laws of the State of South Carolina, except its choice of law rules. As used in this paragraph, the term "Agreement" means any transaction or agreement arising out of, relating to, or contemplated by the solicitation.

Contract Documents & Order Of Precedence: (a) Any contract resulting from this solicitation shall consist of the following documents: (1) a Record of Negotiations, if any, executed by you and the Procurement Officer, (2) the solicitation, as amended, (3) documentation of clarifications [11-35-1520(8)] or discussions [11-35-1530(6)] of an offer, if applicable, (4) your offer, (5) any statement reflecting the District's final acceptance (a/k/a "award"), and (6) purchase orders. These documents shall be read to be consistent and complementary. Any conflict among these documents shall be resolved by giving priority to these documents in the order listed above. (b) The terms and conditions of documents (1) through (5) above shall apply notwithstanding any additional or different terms and conditions in any other document, including without limitation, (i) a purchase order or other instrument submitted by the District, (ii) any invoice or other document submitted by Contractor, or (iii) any privacy policy, terms of use, or end user agreement. Except as otherwise allowed herein, the terms and conditions of all such documents shall be void and of no effect. (c) No contract, license, or other agreement containing contractual terms and conditions will be signed by the District. Any document signed or otherwise agreed to by persons other than the Procurement Officer shall be void and of no effect.

<u>Discount for Prompt Payment:</u> (a) Discounts for prompt payment will not be considered in the evaluation of offers. However, any offered discount will form a part of the award, and will be taken if payment is made within the discount period indicated in the offer by the offeror. As an alternative to offering a discount for prompt payment in conjunction with the offer, offerors awarded contracts may include discounts for prompt payment on individual invoices. (b) In connection with any discount offered for prompt payment, time shall be computed from the date of the invoice. If the contractor has not placed a date on the invoice, the due date shall be calculated from the date the designated billing office receives a proper invoice, provided the district annotates such invoice with the date of receipt at the time of receipt. For the purpose of computing the discount earned, payment shall be considered to have been made on the date that appears on the payment check or, for an electronic funds transfer, the specified payment date. When the discount date falls on a Saturday, Sunday, or legal holiday when federal government offices are closed and government business is not expected to be conducted, payment may be made on the following business day.

<u>Disputes:</u> (1) Choice-of-Forum. All disputes, claims, or controversies relating to the Agreement shall be resolved exclusively by the appropriate Chief Procurement Officer in accordance with Title 11, Chapter 35, Article 17 of the South Carolina Code of Laws, or in the absence of jurisdiction, only in the Court of Common Pleas for, or a federal court located in the State of South Carolina. Contractor agrees that any act by the district regarding the Agreement is not a waiver of either the government's sovereign immunity or the government's immunity under the Eleventh Amendment of the United States

Constitution. As used in this paragraph, the term "Agreement" means any transaction or agreement arising out of, relating to, or contemplated by the solicitation. (2) Service of Process. Contractor consents that any papers, notices, or process necessary or proper for the initiation or continuation of any disputes, claims, or controversies relating to the Agreement; for any court action in connection therewith; or for the entry of judgment on any award made, may be served on Contractor by certified mail (return receipt requested) addressed to Contractor at the address provided as the Notice Address on Page Two or by personal service or by any other manner that is permitted by law, in or outside South Carolina. Notice by certified mail is deemed duly given upon deposit in the United States mail.

<u>Equal Opportunity:</u> Contractor is referred to and shall comply with all applicable provisions, if any, of Title 41, Part 60 of the Code of Federal Regulations, including but not limited to Sections 60-1.4, 60-4.2, 60-4.3, 60-250.5(a), and 60-741.5(a), which are hereby incorporated by reference.

<u>False Claims:</u> According to the S.C. Code of Laws § 16-13-240, "a person who by false pretense or representation obtains the signature of a person to a written instrument or obtains from another person any chattel, money, valuable security, or other property, real or personal, with intent to cheat and defraud a person of that property is guilty" of a crime.

<u>Fixed Pricing Required:</u> Any pricing provided by contractor shall include all costs for performing the work associated with that price. Except as otherwise provided in this solicitation, contractor's price shall be fixed for the duration of this contract, including option terms. This clause does not prohibit contractor from offering lower pricing after award.

Price(s) shall include overhead, profit, insurance, rental equipment, power tools, travel, fuel, fuel surcharges, delivery, set-up charges, taxes, etc. The district shall not honor any hidden charges.

No Indemnity Or Defense: Any term or condition is void to the extent it requires the District to indemnify, defend, or pay attorney's fees to anyone for any reason.

Notice: (a) After award, any notices shall be in writing and shall be deemed duly given (1) upon actual delivery, if delivery is by hand, (2) upon receipt by the transmitting party of automated confirmation or answer back from the recipient's device if delivery is by telex, telegram, facsimile, or electronic mail, or (3) upon deposit into the United States mail, if postage is prepaid, a return receipt is requested, and either registered or certified mail is used. (b) Notice to contractor shall be to the address identified as the notice address on page two. Notice to the district shall be to the Procurement Office address on the cover page. Either party may designate a different address for notice by giving notice in accordance with this paragraph.

<u>Open Trade</u>: During the contract term, including any renewals or extensions, Contractor will not engage in the boycott of a person or an entity based in or doing business with a jurisdiction with whom South Carolina can enjoy open trade, as defined in SC Code Section 11-35-5300.

Payment & Interest: (a) The District shall pay the Contractor, after the submission of proper invoices or vouchers, the prices stipulated in this contract for supplies delivered and accepted or services rendered and accepted, less any deductions provided in this contract. Unless otherwise specified herein, including the purchase order, payment shall not be made on partial deliveries accepted by the District. (b) Notwithstanding any other provision, payment shall be made in accordance with S.C. Code Section 11-35-45, or Chapter 6 of Title 29 (real property improvements) when applicable, which provides the Contractor's exclusive means of recovering any type of interest from the Owner. Contractor waives imposition of an interest penalty unless the invoice submitted specifies that the late penalty is applicable. Except as set forth in this paragraph, the District shall not be liable for the payment of interest on any debt or claim arising out of or related to this contract for any reason. (c) Amounts due to the District shall bear interest at the rate of interest established by the South Carolina Comptroller General pursuant to Section 11-35-45 ("an amount not to exceed fifteen percent each year"), as amended, unless otherwise required by Section 29-6-30. (d) Any other basis for interest, including but not limited to general (pre- and post-judgment) or specific interest statutes, including S.C. Code Ann. Section 34-31-20, are expressly waived by both parties. If a court, despite this agreement and waiver, requires that interest be paid on any debt by either party other than as provided by items (b) and (c) above, the parties further agree that the applicable interest rate for any given calendar year shall be the lowest prime rate

as listed in the first edition of the Wall Street Journal published for each year, applied as simple interest without compounding. (e) The District shall have all of its common law, equitable and statutory rights of set-off.

- ➤ All invoices for payment of purchases of goods or services shall be delivered to: Lancaster County School District, Attn: Accounts Payable, 300 S. Catawba St., Lancaster, SC 29720.
- All payment for purchases of goods and services shall be paid by the district within thirty (30) days after the acceptance of the goods or services and proper invoice, whichever is received later.

<u>Publicity:</u> Contractor shall not publish any comments or quotes by district employees, or include the district in either news releases or a published list of customers, without the prior written approval of the Procurement Officer.

<u>Purchase Orders:</u> Contractor shall not perform any work prior to the receipt of a purchase order from the district. The district shall order any supplies or services to be furnished under this contract by issuing a purchase order. Purchase orders may be used to elect any options available under this contract, e.g., quantity, item, delivery date, payment method, but are subject to all terms and conditions of this contract. Purchase orders may be electronic. No particular form is required. An order placed pursuant to the purchasing card provision qualifies as a purchase order.

Purchase order number must be clearly stated on each carton or package, shipping ticket, invoice and any/all other information related to the order.

<u>Survival of Obligations:</u> The parties' rights and obligations which, by their nature, would continue beyond the termination, cancellation, rejection, or expiration of this contract shall survive such termination, cancellation, rejection, or expiration, including, but not limited to, the rights and obligations created by the following clauses: Indemnification - Third Party Claims, Intellectual Property Indemnification, and any provisions regarding warranty or audit.

<u>Taxes:</u> Any tax the contractor may be required to collect or pay upon the sale, use or delivery of the products shall be paid by the District, and such sums shall be due and payable to the contractor upon acceptance. Any personal property taxes levied after delivery shall be paid by the District. It shall be solely the District's obligation, after payment to contractor, to challenge the applicability of any tax by negotiation with, or action against, the taxing authority. Contractor agrees to refund any tax collected, which is subsequently determined not to be proper and for which a refund has been paid to contractor by the taxing authority. In the event that the contractor fails to pay, or delays in paying, to any taxing authorities, sums paid by the District to contractor, contractor shall be liable to the District for any loss (such as the assessment of additional interest) caused by virtue of this failure or delay. Taxes based on Contractor's net income or assets shall be the sole responsibility of the contractor.

<u>Termination Due To Unavailability Of Funds:</u> Payment and performance obligations for succeeding fiscal periods shall be subject to the availability and appropriation of funds therefor. When funds are not appropriated or otherwise made available to support continuation of performance in a subsequent fiscal period, the contract shall be canceled. In the event of a cancellation pursuant to this paragraph, contractor will be reimbursed the resulting unamortized, reasonably incurred, nonrecurring costs. Contractor will not be reimbursed any costs amortized beyond the initial contract term.

<u>Third Party Beneficiary:</u> This contract is made solely and specifically among and for the benefit of the parties hereto, and their respective successors and assigns, and no other person will have any rights, interest, or claims hereunder or be entitled to any benefits under or on account of this contract as a third party beneficiary or otherwise.

<u>Waiver:</u> The district does not waive any prior or subsequent breach of the terms of the contract by making payments on the contract, by failing to terminate the contract for lack of performance, or by failing to strictly or promptly insist upon any term of the contract. Only the Chief Procurement Officer has actual authority to waive any of the district's rights under this contract. Any waiver must be in writing.

VII. TERMS AND CONDITIONS – B. SPECIAL

Changes:

- (1) Contract Modification. By a written order, at any time, and without notice to any surety, the Procurement Officer may, subject to all appropriate adjustments, make changes within the general scope of this contract in any one or more of the following:
- (a) drawings, designs, or specifications, if the supplies to be furnished are to be specially manufactured for the District in accordance therewith:
- (b) method of shipment or packing;
- (c) place of delivery;
- (d) description of services to be performed;
- (e) time of performance (i.e., hours of the day, days of the week, etc.); or,
- (f) place of performance of the services. Subparagraphs (a) to (c) apply only if supplies are furnished under this contract. Subparagraphs (d) to (f) apply only if services are performed under this contract.
- (2) Adjustments of Price or Time for Performance. If any such change increases or decreases the contractor's cost of, or the time required for, performance of any part of the work under this contract, whether or not changed by the order, an adjustment shall be made in the contract price, the delivery schedule, or both, and the contract modified in writing accordingly. Any adjustment in contract price made pursuant to this clause shall be determined in accordance with the Price Adjustment Clause of this contract. Failure of the parties to agree to an adjustment shall not excuse the contractor from proceeding with the contract as changed, provided that the District promptly and duly make such provisional adjustments in payment or time for performance as may be reasonable. By proceeding with the work, the contractor shall not be deemed to have prejudiced any claim for additional compensation, or an extension of time for completion.
- (3) Time Period for Claim. Within 30 days after receipt of a written contract modification under Paragraph (1) of this clause, unless such period is extended by the Procurement Officer in writing, the contractor shall file notice of intent to assert a claim for an adjustment. Later notification shall not bar the contractor's claim unless the District is prejudiced by the delay in notification.
- (4) Claim Barred After Final Payment. No claim by the contractor for an adjustment hereunder shall be allowed if notice is not given prior to final payment under this contract.

<u>Compliance with Laws:</u> During the term of the contract, contractor shall comply with all applicable provisions of laws, codes, ordinances, rules, regulations, and tariffs.

<u>Contract Limitations:</u> No sales may be made pursuant to this contract for any item or service that is not expressly listed. No sales may be made pursuant to this contract after expiration of this contract. Violation of this provision may result in termination of this contract and may subject contractor to suspension or debarment.

<u>Contractor Personnel:</u> The Contractor shall enforce strict discipline and good order among the Contractor's employees and other persons carrying out the Contract. The Contractor shall not permit employment of unfit persons or persons not skilled in tasks assigned to them.

<u>Contractor's Obligation – General:</u> The contractor shall provide and pay for all materials, tools, equipment, labor and professional and non- professional services, and shall perform all other acts and supply all other things necessary, to fully and properly perform and complete the work. The contractor must act as the prime contractor and assume full responsibility for any subcontractor's performance. The contractor will be considered the sole point of contact with regard to all situations, including payment of all charges and the meeting of all other requirements.

Default:

- (a) (1) The District may, subject to paragraphs (c) and (d) of this clause, by written notice of default to the Contractor, terminate this contract in whole or in part if the Contractor fails to:
- (i) Deliver the supplies or to perform the services within the time specified in this contract or any extension:
- (ii) Make progress, so as to endanger performance of this contract (but see paragraph (a)(2) of this clause); or

- (iii) Perform any of the other material provisions of this contract (but see paragraph (a)(2) of this clause).
- (2) The District's right to terminate this contract under subdivisions (a)(1)(ii) and (1)(iii) of this clause, may be exercised if the Contractor does not cure such failure within 10 days (or more if authorized in writing by the Procurement Officer) after receipt of the notice from the Procurement Officer specifying the failure.
- (b) If the District terminates this contract in whole or in part, it may acquire, under the terms and in the manner the Procurement Officer considers appropriate, supplies or services similar to those terminated, and the Contractor will be liable to the District for any excess costs for those supplies or services. However, the Contractor shall continue the work not terminated.
- (c) Except for defaults of subcontractors at any tier, the Contractor shall not be liable for any excess costs if the failure to perform the contract arises from causes beyond the control and without the fault or negligence of the Contractor. Examples of such causes include (1) acts of God or of the public enemy, (2) acts of the State in either its sovereign or contractual capacity, (3) fires, (4) floods, (5) epidemics, (6) quarantine restrictions, (7) strikes, (8) freight embargoes, and (9) unusually severe weather. In each instance the failure to perform must be beyond the control and without the fault or negligence of the Contractor.
- (d) If the failure to perform is caused by the default of a subcontractor at any tier, and if the cause of the default is beyond the control of both the Contractor and subcontractor, and without the fault or negligence of either, the Contractor shall not be liable for any excess costs for failure to perform, unless the subcontracted supplies or services were obtainable from other sources in sufficient time for the Contractor to meet the required delivery schedule.
- (e) If this contract is terminated for default, the District may require the Contractor to transfer title and deliver to the District, as directed by the Procurement Officer, any (1) completed supplies, and (2) partially completed supplies and materials, parts, tools, dies, jigs, fixtures, plans, drawings, information, and contract rights (collectively referred to as "manufacturing materials" in this clause) that the Contractor has specifically produced or acquired for the terminated portion of this contract. Upon direction of the Procurement Officer, the Contractor shall also protect and preserve property in its possession in which the District has an interest.
- (f) The District shall pay contract price for completed supplies delivered and accepted. The Contractor and Procurement Officer shall agree on the amount of payment for manufacturing materials delivered and accepted and for the protection and preservation of the property; if the parties fail to agree, the Procurement Officer shall set an amount subject to the Contractor's rights under the Disputes clause. Failure to agree will be a dispute under the Disputes clause. The District may withhold from these amounts any sum the Procurement Officer determines to be necessary to protect the District against loss because of outstanding liens or claims of former lien holders.
- (g) If, after termination, it is determined that the Contractor was not in default, or that the default was excusable, the rights and obligations of the parties shall, if the contract contains a clause providing for termination for convenience of the District, be the same as if the termination had been issued for the convenience of the District. If, in the foregoing circumstances, this contract does not contain a clause providing for termination for convenience of the District, the contract shall be adjusted to compensate for such termination and the contract modified accordingly subject to the contractor's rights under the Disputes clause
- h) The rights and remedies of the District in this clause are in addition to any other rights and remedies provided by law or under this contract.

<u>Disposal of Packaging</u>: Contractor shall dispose of all wrappings, crating, and other disposable materials pertaining to this contract at the end of each working day and upon completion of installation.

<u>Illegal Immigration</u>: By signing your offer, you certify that you will comply with the applicable requirements of Title 8, Chapter 14 of the South Carolina Code of Laws and agree to provide to the district upon request any documentation required to establish either: (a) that Title 8, Chapter 14 is inapplicable to you and your subcontractors or sub-subcontractors; or (b) that you and your subcontractors or sub-subcontractors are in compliance with Title 8, Chapter 14. Pursuant to Section 8-14-60, "A person who knowingly makes or files any false, fictitious, or fraudulent document, statement, or report pursuant to this chapter is guilty of a felony, and, upon conviction, must be fined within the discretion of the court or imprisoned for not more than five years, or both." You agree to include in any contracts with your subcontractors language requiring your subcontractors to (a) comply with the applicable requirements of Title 8, Chapter 14, and (b) include in their contracts with the

sub-subcontractors language requiring the sub-subcontractors to comply with the applicable requirements of Title 8, Chapter 14.

Indemnification- Third Party Claims – General: Notwithstanding any limitation in this agreement, and to the fullest extent permitted by law, Contractor shall defend and hold harmless Indemnitees for and against any and all suits or claims of any character (and all related damages, settlement payments, attorneys' fees, costs, expenses, losses or liabilities) by a third party which are attributable to bodily injury, sickness, disease or death, or to injury to or destruction of tangible property arising out of or in connection with the goods or services acquired hereunder or caused in whole or in part by any act or omission of contractor, its subcontractors, their employees, workmen, servants, agents, or anyone directly or indirectly employed by them or anyone for whose acts any of them may be liable, regardless of whether or not caused in part by an Indemnitee, and whether or not such claims are made by a third party or an Indemnitee; however, if an Indemnitee's negligent act or omission is subsequently determined to be the sole proximate cause of a suit or claim, the Indemnitee shall not be entitled to indemnification hereunder. Contractor shall be given timely written notice of any suit or claim. Contractor's obligations hereunder are in no way limited by any protection afforded under workers' compensation acts, disability benefits acts, or other employee benefit acts. This clause shall not negate, abridge, or reduce any other rights or obligations of indemnity which would otherwise exist. The obligations of this paragraph shall survive termination, cancelation, or expiration of the parties' agreement. This provision shall be construed fairly and reasonably, neither strongly for nor against either party, and without regard to any clause regarding insurance. As used in this clause, "Indemnitees" means the Lancaster County School District, its instrumentalities, agencies, departments, boards, political subdivisions and all their respective officers, agents and employees.

<u>Licenses And Permits:</u> During the term of the contract, the Contractor shall be responsible for obtaining, and maintaining in good standing, all licenses (including professional licenses, if any), permits, inspections and related fees for each or any such licenses, permits and /or inspections required by the State, county, city or other government entity or unit to accomplish the work specified in this solicitation and the contract.

<u>Material and Workmanship:</u> Unless otherwise specifically provided in this contract, all equipment, material, and articles incorporated in the work covered by this contract are to be new and of the most suitable grade for the purpose intended.

Price Adjustments:

- (1) Method of Adjustment. Any adjustment in the contract price made pursuant to a clause in this contract shall be consistent with this Contract and shall be arrived at through whichever one of the following ways is the most valid approximation of the actual cost to the Contractor (including profit, if otherwise allowed):
- (a) by agreement on a fixed price adjustment before commencement of the pertinent performance or as soon thereafter as practicable;
- (b) by unit prices specified in the Contract or subsequently agreed upon;
- (c) by the costs attributable to the event or situation covered by the relevant clause, including profit if otherwise allowed, all as specified in the Contract; or subsequently agreed upon;
- (d) in such other manner as the parties may mutually agree; or,
- (e) in the absence of agreement by the parties, through a unilateral initial written determination by the Procurement Officer of the costs attributable to the event or situation covered by the clause, including profit if otherwise allowed, all as computed by the Procurement Officer in accordance with generally accepted accounting principles, subject to the provisions of Title 11, Chapter 35, Article 17 of the S.C. Code of Laws.
- (2) Submission of Price or Cost Data. Upon request of the Procurement Officer, the contractor shall provide reasonably available factual information to substantiate that the price or cost offered, for any price adjustments is reasonable, consistent with the provisions of Section 11-35-1830.

<u>Pricing Data – Audit – Inspection:</u> (a) Cost or Pricing Data. Upon Procurement Officer's request, you shall submit cost or pricing data, as defined by 48 C.F.R. Section 2.101 (2004), prior to either (1) any award to contractor pursuant to 11-35-1530 or 11-35-1560, if the total contract price exceeds \$500,000, or (2) execution of a change order or contract modification with contractor which exceeds \$100,000. Your price, including profit or fee, shall be adjusted to exclude any significant sums by

which the district finds that such price was increased because you furnished cost or pricing data that was inaccurate, incomplete, or not current as of the date agreed upon between parties. (b) Records Retention. You shall maintain your records for three years from the date of final payment, or longer if requested by the chief Procurement Officer. The district may audit your records at reasonable times and places. As used in this subparagraph (b), the term "records" means any books or records that relate to cost or pricing data submitted pursuant to this clause. In addition to the obligation stated in this subparagraph (b), you shall retain all records and allow any audits provided for by 11-35-2220(2). (c) Inspection. At reasonable times, the district may inspect any part of your place of business which is related to performance of the work. (d) Instructions Certification. When you submit data pursuant to subparagraph (a), you shall (1) do so in accordance with the instructions appearing in Table 15-2 of 48 C.F.R. Section 15.408 (2004) (adapted as necessary for the district context), and (2) submit a Certificate of Current Cost or Pricing Data, as prescribed by 48 CFR Section 15.406-2(a) (adapted as necessary for the district context). (e) Subcontracts. You shall include the above text of this clause in all of your subcontracts. (f) Nothing in this clause limits any other rights of the district.

Relationship Of The Parties: Neither party is an employee, agent, partner, or joint venturer of the other. Neither party has the right or ability to bind the other to any agreement with a third party or to incur any obligation or liability on behalf of the other party.

Restrictions on Presenting Terms of Use or Offering Additional Services:

- (a) Citizens, as well as public employees (acting in their individual capacity), should not be unnecessarily required to agree to or provide consent to policies or contractual terms in order to access services acquired by the district pursuant to this contract (hereinafter "applicable services") or, in the case of public employees, to perform their job duties; accordingly, in performing the work, contractor shall not require or invite any citizen or public employee to agree to or provide consent to any end user contract, privacy policy, or other terms of use (hereinafter "terms of use") not previously approved in writing by the procurement officer. Contractor agrees that any terms of use regarding applicable services are void and of no effect. (b) Unless expressly provided in the solicitation, public contracts are not intended to provide contractors an opportunity to market additional products and services; accordingly, in performing the work, contractor shall not for itself or on behalf of any third party offer citizens or public employees (other than the procurement officer) any additional products or services
- (c) Any reference to contractor in items (a) or (b) also includes any subcontractor at any tier. Contractor is responsible for compliance with these obligations by any person or entity that contractor authorizes to take any action related to the work. (d) Any violation of this clause is a material breach of contract. The parties acknowledge the difficulties inherent in determining the damage from any breach of these restrictions. Contractor shall pay the district liquidated damages of

\$1,000 for each contact with a citizen or end user that violates this restriction.

not required by the contract.

<u>Shipping/Risk of Loss:</u> F.O.B. Destination, Freight Prepaid. Destination is the District's designated receiving site, or other location, as specified on the purchase order.

<u>Storage Of Materials:</u> Absent approval of the using governmental unit, Contractor shall not store items on the premises of the using governmental unit prior to the time set for installation.

<u>Substitutions Prohibited – End Product Preferences:</u> If you receive the award as a result of the South Carolina end product or United States end product preference, you may not substitute a non-qualifying end product for a qualified end product. If you violate this provision, the District may terminate your contract for cause and you may be debarred. In addition, you shall pay to the District an amount equal to twice the difference between the price paid by the District and your evaluated price for the item for which you delivered a substitute.

<u>Subcontractor Substitution Prohibited - Resident Subcontractor Preference:</u> If you receive an award as a result of the subcontractor preference, you may not substitute any business for the subcontractor upon which you relied to qualify for the preference, unless first approved in writing by the procurement officer. If you violate this provision, the State may terminate your contract for cause and you may be debarred. In addition, the procurement officer may require you to pay the State an

amount equal to twice the difference between the price paid by the State and the price offered by the next lowest bidder, unless the substituted subcontractor qualifies for the preference.

<u>Termination For Convenience</u>: (1) Termination. The Procurement Officer may terminate this contract in whole or in part, for the convenience of the District. The Procurement Officer shall give written notice of the termination to the contractor specifying the part of the contract terminated and when termination becomes effective.

- (2) Contractor's Obligations. The contractor shall incur no further obligations in connection with the terminated work and on the date set in the notice of termination the contractor will stop work to the extent specified. The contractor shall also terminate outstanding orders and subcontracts as they relate to the terminated work. The contractor shall settle the liabilities and claims arising out of the termination of subcontracts and orders connected with the terminated work. The Procurement Officer may direct the contractor to assign the contractor's right, title, and interest under terminated orders or subcontracts to the District. The contractor must still complete the work not terminated by the notice of termination and may incur obligations as are necessary to do so.
- (3) Right to Supplies. The Procurement Officer may require the contractor to transfer title and deliver to the District in the manner and to the extent directed by the Procurement Officer: (a) any completed supplies; and (b) such partially completed supplies and materials, parts, tools, dies, jigs, fixtures, plans, drawings, information, and contract rights (hereinafter called "manufacturing material") as the contractor has specifically produced or specially acquired for the performance of the terminated part of this contract. The contractor shall, upon direction of the Procurement Officer, protect and preserve property in the possession of the contractor in which the District has an interest. If the Procurement Officer does not exercise this right, the contractor shall use best efforts to sell such supplies and manufacturing materials in accordance with the standards of Uniform Commercial Code Section 2-706. Utilization of this Section in no way implies that the District has breached the contract by exercise of the Termination for Convenience Clause.
- (4) Compensation. (a) The contractor shall submit a termination claim specifying the amounts due because of the termination for convenience together with cost or pricing data required by Section 11-35-1830 bearing on such claim. If the contractor fails to file a termination claim within one year from the effective date of termination, the Procurement Officer may pay the contractor, if at all, an amount set in accordance with Subparagraph (c) of this Paragraph.
- (b) The Procurement Officer and the contractor may agree to a settlement and that the settlement does not exceed the total contract price plus settlement costs reduced by payments previously made by the District, the proceeds of any sales of supplies and manufacturing materials under Paragraph (3) of this clause, and the contract price of the work not terminated;
- (c) Absent complete agreement under Subparagraph (b) of this Paragraph, the Procurement Officer shall pay the contractor the following amounts, provided payments agreed to under Subparagraph (b) shall not duplicate payments under this Subparagraph:
- (i) contract prices for supplies or services accepted under the contract;
- (ii) costs reasonably incurred in performing the terminated portion of the work less amounts paid or to be paid for accepted supplies or services;
- (iii) reasonable costs of settling and paying claims arising out of the termination of subcontracts or orders pursuant to Paragraph (2) of this clause. These costs must not include costs paid in accordance with Subparagraph (c)(ii) of this paragraph;
- (iv) any other reasonable costs that have resulted from the termination. The total sum to be paid the contractor under this Subparagraph shall not exceed the total contract price plus the reasonable settlement costs of the contractor reduced by the amount of payments otherwise made, the proceeds of any sales of supplies and manufacturing materials under Subparagraph (b) of this Paragraph, and the contract price of work not terminated.
- (d) Contractor must demonstrate any costs claimed, agreed to, or established under Subparagraphs (b) and (c) of this Paragraph using its standard record keeping system, provided such system is consistent with any applicable Generally Accepted Accounting Principles.
- (5) Contractor's failure to include an appropriate termination for convenience clause in any subcontract shall not (i) affect the District's right to require the termination of a subcontract, or (ii) increase the obligation of the District beyond what it would have been if the subcontract had contained an appropriate clause.

<u>Warranty – Standard:</u> Contractor must provide the manufacturer's standard written warranty upon delivery of product. Contractor warrants that manufacturer will honor the standard written warranty provided.

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		Ruford Mi	ddle School									
	1890 N.		oad, Lancaster, SC 297	720								
Item #	Description	Preferences	Lead Time	Quantity	Unit Price							
1	Bally Outdoor 2 Compartment Walk-In Cooler/Freezer Unit with Metro Shelving Units, including delivery.			1	\$							
2	Installation			1	\$							
	Subtotal: Lot 1 - Buf	ord Middle S	chool	\$								
	Clinton Elementary School 110 Clinton School Road, Lancaster, SC 29720											
Item #	Description	Preferences	Lead Time	Quantity	Unit Price							
3	Bally Indoor Single Compartment Walk-In Freezer Unit with Metro Shelving Units, including delivery.			1	\$							
4	Installation			1	\$							
	Subtotal: Lot 2 – Clinton	School	\$									
	1477		entary School e, Lancaster, SC 2972	0								
Item	Description	Preferences	Lead Time	Quantity	Unit Price							
#	Description	1 Telefelices	Leau Tillie	Quantity	Unit Price							
# 5	Bally Outdoor 2 Compartment Walk-In Cooler/Freezer Unit with Metro Shelving Units, including delivery.	Treferences	Leau IIIIe	1	\$							
	Bally Outdoor 2 Compartment Walk-In Cooler/Freezer Unit with Metro	Treferences	Leau IIIIe	1								
5	Bally Outdoor 2 Compartment Walk-In Cooler/Freezer Unit with Metro Shelving Units, including delivery.			1 1 \$	\$							
5	Bally Outdoor 2 Compartment Walk-In Cooler/Freezer Unit with Metro Shelving Units, including delivery. Installation Subtotal: Lot 3 – Erwin	Elementary	School Elementary Schoo	1 1 \$	\$							
5	Bally Outdoor 2 Compartment Walk-In Cooler/Freezer Unit with Metro Shelving Units, including delivery. Installation Subtotal: Lot 3 – Erwin	Elementary	School	1 1 \$	\$							
5 6	Bally Outdoor 2 Compartment Walk-In Cooler/Freezer Unit with Metro Shelving Units, including delivery. Installation Subtotal: Lot 3 – Erwin McDe	Elementary onald Green	School Elementary School, Lancaster, SC 29720	1 1 \$	\$							
5 6 Item #	Bally Outdoor 2 Compartment Walk-In Cooler/Freezer Unit with Metro Shelving Units, including delivery. Installation Subtotal: Lot 3 – Erwin McDoc 2763 Description Bally Indoor 2 Compartment Walk-In Cooler/Freezer Unit with Metro	Elementary onald Green	School Elementary School, Lancaster, SC 29720	1 1 \$	\$ Unit Price							

IFB 202308 Bally Walk-In Cooler & Freezer Units for Multiple Locations

	155		idle School Lancaster, SC 29720							
Item #	Description	Preferences	Lead Time	Quantity	Unit Price					
9	Bally Indoor 2 Compartment Walk-In Cooler/Freezer Unit with Metro Shelving Units, including delivery.			1	\$					
10	Installation			1	\$					
11	Bally Indoor Single Compartment Walk-In Cooler Unit with Metro Shelving Units, including delivery.			1	\$					
12	Installation			1	\$					
	Subtotal: Lot 5 – Sou	th Middle Sc	hool	\$						
		Total Base Bio								

1.7 I NI			
Vendor Name:			
vendoi ivallie.			

VIII. BID SCHEDULE

IFB 202308 Bally Walk-In Cooler & Freezer Units for Multiple Locations

page 3 of 3

List of all Subcontractors by specialty who are expected to perform work to the Prime Contractor:

(1) All subcontractors' bids shall be included in the base bid amount. (2) A prime contractor whose bid is accepted may not substitute a person as subcontractor in place of a subcontractor listed in the original bid, except for showing a satisfactory reason to the District. Request for substitution must be made to the District in writing. (3) If the bidder determines to use his own employees to perform a portion of the work for which he would otherwise be required to list a subcontractor and if the bidder is qualified to perform that work under the terms of the invitation for bids, the bidder shall list himself in the appropriate place in the bid and not subcontract that work except with the approval of the District for good cause shown.

Bid Amount: \$_
cense #
Bid Amount: \$_
cense #
Bid Amount: \$_
cense #
•

OFFEROR'S CHECKLIST

AVOID COMMON BID/PROPOSAL MISTAKES

Review this checklist prior to submitting your bid/proposal. If you fail to follow this checklist, you risk having your bid/proposal rejected.

- · Do not include any of your standard contract forms!
- Unless expressly required, do not include any additional boilerplate contract clauses.
- Reread your entire bid/proposal to make sure your bid/proposal does not take exception to any of the district's mandatory requirements.
- Make sure you have properly marked all protected, confidential, or trade secret information in accordance with the
 instructions entitled: "Disclosure of Your Bid/Proposal & Submitting Confidential Data". Do not mark your entire
 bid/proposal as confidential, trade secret, or protected! Do not include a legend on the cover stating that your entire
 response is not to be released!
- Make sure you have properly acknowledged all amendments. Instructions regarding how to acknowledge amendments
 are outlined in section entitled: "Instructions to Offerors A. General Instructions (Amendments to Solicitation)".
- Make sure your bid/proposal is signed by a person that is authorized to contractually bind your business.
- Make sure your bid/proposal includes the number of copies requested.
- Make sure you properly mark the outside of your envelope with the bid number, due date, and time.
- Check to ensure your bid/proposal includes everything requested!
 - □ Cover Page completed and signed
 - Page Two completed
 - □ Bid Schedule completed (to include name of company in space provided)
 - Company Profile and Reference Form (if required)
 - □ Evidence of Liability Insurance
 - □ Bid Bond, Certified Check or Cashier's Check (if required)
 - Appropriate Number of Copies Requested
- If you have concerns about this solicitation, do not raise those concerns in your response! After opening, it is too late!
 If this solicitation includes a prebid/proposal conference or a question & answer period, raise your questions as a part of that process! Please see instructions under the heading "Instructions to Offerors A. General Instructions Questions from Offerors" and any provisions regarding prebid/proposal conferences.

This checklist is included only as a reminder to help offerors avoid common mistakes. Responsiveness will be evaluated against the solicitation, *not* against this checklist. You do **not** need to submit this checklist with your response.

X. MINORITY AND WOMAN BUSINESS ENTERPRISE POLICY AND REQUIREMENTS:

a) Statement of Policy:

It is a practice of the Lancaster County School District that discrimination against businesses on the basis of race, color, national origin, and gender is prohibited. No person shall be denied the benefit of, or otherwise discriminated against, on the grounds of race, color, national origin or gender in connection with the award and/or performance of any contract or modification of a contract between a vendor or contractor and the District which contract is paid or is to be paid for, in whole or part, with monetary appropriations of the District. Further, it is the practice of the District to encourage and promote, on an inclusionary basis, contracting opportunities for all business, without regard to race, color, national origin or gender. It is expected that all firms seeking to do business with the Lancaster County School District will comply with this policy.

b) Subcontractor Participation:

The Lancaster County School District, through its contract documents, encourages contractors to utilize minority subcontractors on their projects.

A prime contractor must identify M/WBE utilization expenditures to certified M/WBE subcontractors that perform a commercially useful function in the work of the contract. An M/WBE subcontractor is considered to perform a commercially useful function when it is responsible for the execution of a distinct element of the work of a contract for which the MBE or WBE has the skill and expertise and carries out its responsibilities by actually performing, managing and supervising the work involved.

c) Business Utilization Report:

In order to facilitate an effective monitoring system, each contractor, bidder or offeror must submit a completed and signed Utilization Report with the bid submission which lists the names, addresses and contact persons of the M/WBE and majority owned businesses, if any, to be used in the contract, the type of work each business will perform, the dollar value of the work and the scope of work. The Utilization Report submitted by the contractor shall be submitted as a part of the contract with the Lancaster County School District. If the information contained in the Contractor's Utilization Report changes by the time the contract is executed, the Contractor shall amend the Utilization Report and such amended Utilization Report shall be incorporated into the contract.

Business Enterprise Utilization Report

List all vendors/subcontractors to be used on this project. All MBE's or WBE's proposed for utilization on this project must be certified by the Small and Minority Business Assistance Office through the State of South Carolina according to the criteria of the Lancaster County School District's Minority Business Enterprise Plan.

In column 6 below, please specify ethnic/racial/gender group as follows:

- AABE African-American Business Enterprise
- HBE Hispanic Business Enterprise
- ABE Asian-American Business Enterprise
- FBE Female Business Enterprise
- MAJ Majority Business Enterprise

Project Title	W/M Business Enterprise Name	Address	Contact Person(s)	Telephone #	Designation Code

Statement of Intent

We, the undersigned have prepared and submitted all the documents required for this project. We have prepared these documents with a full understanding of the Lancaster County School District's goal to ensure equal opportunities in the proposed work to be undertaken in performance of this project. Specifically the District seeks to encourage and promote on an inclusionary basis contracting opportunities without regard to the race, gender, national origin or ethnicity of the ownership or management of any business and that it is an equal opportunity employer and contracting entity. We certify that the representations contained in the Minority/Women Business Enterprise (M/WBE) Utilization Report, which we have submitted with this solicitation, are true and correct as of this date. We commit to undertake this contract with the Minority/Women Business utilization Report we have submitted, and to comply with all non-discrimination provisions of the Minority/Women Business Enterprise Program in the performance of this contract.

Name:		
Signature:		
Title:		
Date:		



All Bidders

Bally Refrigerated Boxes, Inc. Morehead City, NC 28557 (800) 242-2559

Ouote No: 2744-001-R03-LC

Item No:

Job Name: Buford Middle School

Date: 10/12/2022 *PVD*: 10/3/2022

From: Laura Craig

Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone: Fax: (704)521-8801

Attn:

Last Update:

Revisor:

To:

Outdoor Next To Building

NSF APPROVED

$Bally\ Prefabricated\ Exterior\ Dimensions:$

 $23'-6\frac{3}{4}"(1^*) \times 8'-2\frac{3}{4}"(w^*) \times 8'-6"(h)$

10/12/2022

Laura Craig

2 Compartments 1 Tiers With Floor 4" Floor

Ceiling: Single Span

Panel Thickness:

4 in. Exterior Vertical Used (7'-10") with 4 in. Partition, 4 in. Floor, 4 in. Ceiling

Details and specifications for Quote No: 2744-001-R03-LC

Comments:

Base Finish

Vertical and Ceiling Panels: Embossed Galvalume (26 GA)

Special Finishes:

Exterior Door - Embossed Tan

Exterior Door Frame - Embossed Tan

Exterior Floor - Embossed Tan

Interior Floor - Aluminum Treadplate .125" Thick

Wall 1 - Exterior Verticals - Embossed Tan

Wall 2 - Exterior Verticals - Embossed Tan

Wall 3 - Exterior Verticals - Embossed Tan

Wall 4 - Exterior Verticals - Embossed Tan

Doors/Openings:

Wall 2 Door 1 (1) 36" x 78" Hinged Door In a 46"

Wall 2 Door 1 (1) Ext.Alum Diam/Tread Ramp (30-36" Door)

Wall 2 Door 1 (1) Locking Bar (2 piece) (with Release)

Wall 2 Door 1 (1) Strip Curtain (36" Door and Under)

Wall 2 Door 1 (1) Super Door 36" Wide and Under, 30" High Wall 2 Door 1 (1) Tamperproof Screws (per door) - Non Prison

Partition 1 Door 1 (1) 30" x 78" Hinged Door In a 46"

Partition 1 Door 1 (1) Bally Standard Pressure Relief Port (< 400 sq/ft) Partition 1 Door 1 (1) Super Door 36" Wide and Under, 30" High

Accessories and Extras:

Version 2.8.25 Page 2 of 5



All Bidders

10/12/2022

Laura Craig

Bally Refrigerated Boxes, Inc. Morehead City, NC 28557 (800) 242-2559

Quote No: 2744-001-R03-LC

Item No:

Job Name: Buford Middle School

Date: 10/12/2022 *PVD:* 10/3/2022

From: Laura Craig

Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone: Fax: (704)521-8801

Attn:

Last Update:

Revisor:

To:

(3) 48" LED KEIL 48x754-CL-N Light

- 40° F to 100° F(Range)

(67) L/F REB(Reinforced Exterior Bottom)'s

(209) S/F Outdoor Membrane Roof 40 mil standard

(209) S/F Tapered Insul 1/8" on 12"

(1) The loads are 26 Lbs psf live and 115 Mph RC II Wind. The customer must verify that the loads shown on this quote comply with local building codes.

(28) WA-3 Wall Anchor Outside Vertical 4"

(8) WA-4 Wall Anchor Outside Corner 4"

Floor Options:

(209) S/F 1/2" Plywood Foamed in Panel

Refrigeration:

(1) BEZA 007 H8 HS2DB (208-230/1/60) w/ smart speed Scroll Unit 7190 BTU

(1) BEZA 020 L8 HS2D (208-230/1/60) w/ smart speed Includes defrost contactor for 1 Evap.

(1) BLP207LE-S2D 208-230/1/60 2 Fan 7160 BTU/h

(1) BLP209-MA-S1D 115/1/60 2 Fan 8700 BTU/h

(1) Refrigeration is calculated for standard use at a box temperature of 35° F. for the cooler and -10° F. for the freezer with a condensing unit ambient of 105° F.

(1) Time Clock 8145 (shipped loose) 115/1/60

Estimated Shipping:

Weight: 6,731.35

Destination: Lancaster, SC, 29720

Version 2.8.25 Page 3 of 5



Bally Refrigerated Boxes, Inc. Morehead City, NC 28557 (800) 242-2559

Quote No: 2744-001-R03-LC

Item No:

Job Name: Buford Middle School

Date: 10/12/2022 *PVD:* 10/3/2022

From: Laura Craig

Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone: Fax: (704)521-8801

Last Update: 10/12/2022
Revisor: Laura Craig
To: All Bidders

Attn:

Deviations (Alternates, Remarks, Clarifications, Etc.):

Bally Floor Panels are capable of supporting up to 800 lbs. Per Sq/Ft uniformly distributed stationary loading. Bally does not recommend the use rolling loads of heavy carts, pallet jacks or fork lifts on top of the floors. Warranty for floors subjected to this type of use would not be covered by Bally.

Exclusions (Items Not Supplied by Bally):

$ \sqrt{} $	Shelving, Racks, Interior Accessories	\checkmark	Caulking and Sealants
	Labor on Warranties		Refrigeration Systems
$\overline{\checkmark}$	Alarm Systems	$\overline{\checkmark}$	Refrigeration Accessories
	Supervision		Closure Panel and Trim
✓	Tubing, Wiring for Rfg. Equipment	✓	Sleeves, Penetrations, Escutcheon Plates
✓	Compressor Rack	✓	Floor Insulation and Vapor Barrier

Cancelled Orders: Cancelled unshipped standard walk-ins will be charged a 30% restocking fee plus the cost of special panels. Cancelled refrigeration systems will be charged a 30% restocking fee and the cost of any freight accrued. Buy-out items will be charged a 25% restocking fee plus any freight accrued.

Agency Ratings: Bally units comply or surpass applicable Flame Spread-25, UL, UL 723, & NSF standards in a manner conforming to ASTM E-84, and Factory Mutual standards.

Quotation Limitations: This quotation was based upon the specifications given to Bally which may possibly be incomplete. Bally is not responsible for items missing from the quotation due to incomplete or excluded items in the specifications received from the customer. The customer is responsible for reviewing the quotation for omissions or deviations from the specifications given to Bally. All portions of the quotation are subject to revision upon receipt of detailed specifications or if changes are made following the delivery of the original quotation. Quotations expire on the date indicated on Page1 of the Quote. Approval drawings must be returned within 60 days of receipt of the purchase order. The order must ship within the agreed upon time frames or current lead times, but no later than 7 months. Any deviations to this quotation (dimensions or specification changes) will require updated pricing.

Panel Construction: Bally Panels are manufactured with environmentally friendly HFC 245-FA polyurethane foam. This polyurethane foam offers the highest thermal insulation value and the most energy efficiency per cubic inch in comparison to similar foams. It has a zero Ozone Depletion Potential (ODP) and a low Global Warming Potential (GWP). It is not considered a Volatile Organic Compound (VOC) in the US. Standard 4" Bally panels meet the 2009 Federal Energy Standards.

Refrigerants: Unless otherwise specified, refrigeration systems are quoted with environmentally friendly HFO R448A refrigerant. It has a Low Global Warming Potential (GWP) and the EPA lists it as an acceptable substitute for R404A and other high GWP refrigerants.

Automatic Door Closers: Bally includes automatic door closers and spring loaded hinges on all doors 42" wide and smaller as a standard feature with no additional charge that meet the 2009 Federal Energy Standards.

Motors: Bally units are quoted with EC and PSC motors in compliance with federal energy standards, for increased energy savings.

Lighting: Bally units are quoted with lighting in compliance with federal Energy Standards for increased energy savings.

Optional Features: Bally offers additional optional energy-saving features such as Walk-In Alarm & Light Management systems that comply or surpass the 2009 Federal energy regulations.

Version 2.8.25 Page 4 of 5



All Bidders

10/12/2022

Laura Craig

Bally Refrigerated Boxes, Inc. Morehead City, NC 28557 (800) 242-2559

Quote No: 2744-001-R03-LC

Item No:

Job Name: Buford Middle School

Date: 10/12/2022 *PVD*: 10/3/2022

From: Laura Craig

Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone: Fax: (704)521-8801

Attn:

Last Update:

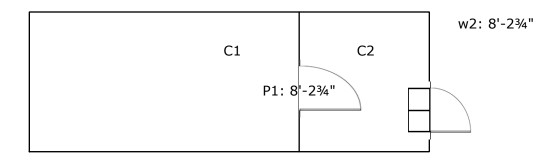
Revisor:

To:

This drawing is for reference purposes only and it not intended to be a formal scale model.

w3: 23'-6¾"

w4: 8'-2¾"



w1: 23'-63/4"

DOOR 1: Wall2 36" x 78" Hinged Door In a 46" Centered Hinge:Left Orientaion:Regular PARTITION 1: Wall 1 Offset:7'-8" from wall 2 Partition Length:8'-2¾"

PARTITION DOOR 1: Partition 1 30 " \times 78 " Hinged Door In a 46 " Offset: 4'-0" from wall 2 Hinge: Left

Version 2.8.25 Page 5 of 5

Buford Middle School Cooler LOAD CALCULATION





				COOL	LING	REQU	JIRE	MENTS								
Application	General	Walk-in (Cooler				Lo	cation	Out	door V	Varm					
Internal Temp	35	°F	Internal RH	8	4%	Е	Exter	nal Tem)	95 ºI		Exte	rnal RH		55%	
Wall Load	859 B	TUH	Infiltration	2,140	0 BTU	ΙΗ	Pr	oducts	3	367 BT	UH	Misce	llaneous	;	639 BTUH	
	21 ^c	%		5	3%					9%					16%	
			WA	LL, FL	OOR	AND C	CEIL	ING LO	ADS							
Section		Constru	ction	Thickr (in		K Fact	or	R Value	Ext T		Dim 1 (ft)		m 2 ft)	Area (ft²)		
Rear	Ureth	ane, Stan	dard panels	4.00	00	0.14		28.11	35	.0	8.20	8	.50	50		
		Doo						15.00	35		3.00		.50	20		
Right End			dard panels	4.00		0.14		28.11	99	-	8.20		.50	70	159	
Front	Ureth		dard panels	4.00	00	0.14		28.11	99		8.20		.50	50	114	
		Doo						15.00	99	-	3.00		.50	20	83	
Left End			dard panels	4.00	00	0.14	_	28.11	99	.0	8.20	8	.50	70	159	
Floor		On Gra		10.0		0.31		32.32			8.20		.20	67	179	
Ceiling	Ureth	ane, Stan	dard panels	4.00	00	0.14		28.11	104		8.20		.20	67	165	
			VOLUME (ft ³)	57	2			TO	TAL W	ALL, I	FLOOR A	AND	CEILIN	G LO	AD 859	
		I	NFILTRATION	LOAD	: ES	TIMAT	ED	BY VOL	UME A	ND U	SAGE					
Box Usage	Inte	rnal Tem (°F)	p Internal (%)	Rh	Exte	ernal T (°F)	Гem	p Ex	terna (%)		Ventilation (CFM)			(Load BTUH)	
Heavy		35	84			95			55						2,140	
					PROI	DUCT L	LOA	DS								
		T			Т	Weigh	nt	Enter	Temp	Fina	al Temp	Pu	ıll Dow	'n	Load	
		Туре				(lb)	o) (°F)		F)	, ,		(hrs)			(BTUH)	
Gener	al, Mixed I	Products, <i>i</i>	Approximation			1,143	3	45	.0		35.0		24		367	
TO	TAL PROD	OUCT WE	IGHT (lbs)			1,143	3			Т	OTAL P	ROD	UCT LO	AD	367	
				MIS	CELL	ANEO	US I	OADS								
Quantity			Description					Power Uni		Jnits Run Time		е	e Load (BTUH)			
			LIGHTING						L	,	W/ft²		24		229	
2		E,	VAPORATOR MOT	ORS				6	0		W		24		409	
-									TO	TAL M	ISCELL	ANEC	OUS LO	AD	639	
				SYST	EM D	ESIGN	N SU	MMARY	,							
I Dan I	Safety Factor	Safety Load (BTUH	(Hours)	Req	acity uired	d Re	efrig	erant	Lir Frequ (H	iency	Design (°F		Line L (°F	oss	Condense Ambient (°F)	
4,004	10%	4,405	<i></i>		607		R44	-8A	6		10.1	ı l	0.5	;	105	
			SY	STEM	EQU	IPMEN	NT S	ELECTI	ON					<u> </u>		
Equipment Ty	/pe Qu	antity	Model Nu	mber					scripti				Voltag	je	Rating (BTUH)	
Condensing Ur	nit	1	BEZA007H8	B-HS2D)	EZ	Z-Lin	e Scroll				2	08-230/1	1/60	6,591	
Evaporator		1	BLP209MA	N-S1D				Low Pro	file Eva	porato	r		115/1/6	50	8,843	
				9	SYST	EM BA	LAN	ICE								
Fan Loa	d (BTUH)		Suction Te	mp (°	F)			Evapora	ator TI	O (°F)		Sys	stem Ca	pacity	(BTUH)	

155 469 PAGE 1 OF 14

7.9

6,892

26.6

NATIONAL REFRIGERATION AND AIR CONDITIONING CANADA CORP. 159 ROY BLVD, PO BOX 2020

BEZA007H8-HS2D

FZ-LINE SCROLL

			TFORD, ON DA N3T 5Y6	. 2020			CONDENSING UNITS-AIR								
	PURC	CHASE					SUBMITTED BY : Laura Craig								
	P	ROJEC	T : Buford	Middle S	chool SC			DATE	: 11	Oct 2022	2		-		
	0	RDER	#:06338.	47502.00	0469-A00		Ι٦	TEM #	: 1						
	Q	UOTE	# : Q10EU	LCA-A				ID#	:						
PU	IRCHASER	'S PO	#:				TAG	GING	:						
3/8" Turefrigera Anti-sh Adjusta on 2 fan Copper clamps Cranko Discha Fan Gu OPTIO Sma Sma	ubing coil ont operating the pression of the p	constring charter of the constring charter of the course o	Moderate) //Moderate) //Modera	in i	Fan motors a sternal overlo Pre-formed pre-f	ads piping h fusible p vice valve looded hea vise indica ipped with of electrica ontactor ar IONS (* CIT E2 EVAP EF A per Evap AP per Evap AP HOOD Line Check CCT SWITCI d STORS + SF S Variable SF IC PRESSU SURE Control GRIAL Fins Fins For Conde d Insulated MATERIAL Steel	ATURES Intly protected Intly pressure control Interest Control Intly protected	with shut ntrol g vith ol	• \ • // fle • E • H an • () • ()	Adjustable ox hose / fi ECM with Seligh efficied aluminius compatible outdoor with seligh efficience of the compatible of the compatible outdoor with seligh efficience of the compatible outdoor o	e Lock-Out I NE SOLENO d 230V Coil d 115V Coil RATOR Filter and Sol Pump Down Receiver on Toggle So Valves Intel Ball Va Int Electrical ACCUMULAT t Exchanger Heat Exchang FILTER IPP IPP IPP IPP IPP IPP IPP IPP IPP IP	re coniresure di Techniced copidesign GWP R f pre-p + SIGHT Relay ID VALV enoid witch lve rOR	trol wite control pology oper tu efriger ainted	th ol ube rants steel	
	LTAGE		SYS	TEM REFR	IGERANT		RATING	S		ON TEMP	AMBIENT			ACITY	
208-2	30/1/60			R448			0.7Hp		26	.6 °F	105			BTUH	
	FA					COMPRES:					CIRCUIT				
QTY	POWE		FLA/FAN		TYPE	QTY	RLA	LR		AMPS	WATTS	MCA		MOP#	
1	100W		1		6KAE-PFV	1	6	36		7		8.5		15	
LIQU		3/8		SOUND	-	•	REC CAPACI			5 lb			APPRO	OVALS	
SUCTI		5/8	in	WEIGHT	183	lb lb	REF CHARG	iE		3 lb			(E)		
NOTES						_							շ (Ս) us		
							nt Protection						l		
							ections WILL								
AWEF =	= 7.6 for I	K404A	/R507/R407	/A/R448A/	/R449A. Nor	n-complia	nt DOE NRCA	N mod	del fo	or all other	refrigeran	its			
APPROV	/ED BY :										PATE :				
Appr							able under the							ge	



NATIONAL REFRIGERATION AND

AIR CONDITIONING CANADA CORP.
159 ROY BLVD, PO BOX 2020
BRANTFORD, ON
CANADA N3T 5Y6

BEZA007H8-HS2D

EZ-LINE SCROLL CONDENSING UNITS-AIR

PURCHASER:	SUBMITTED BY : Laura Craig
PROJECT : Buford Middle School SC	DATE : 11 Oct 2022
ORDER #: 06338.47502.00469-A00	ITEM # : 1
QUOTE #: Q10EULCA-A	ID # :
PURCHASER'S PO # :	TAGGING:

SELECTED OPTION DESCRIPTIONS

Liquid Line Filter + Sight Glass - Sealed

Sporlan C Series with ODF solder connections and Sporlan SA moisture indicator factory installed in liquid line.

Option Packages - Small B (Good@Warm/Moderate)

LLFD+SG

Time Clock - 115V Paragon 8145 Style

115V Defrost timer is time initiated, temperature or pressure terminated with a timed failsafe. Timer is shipped loose in a box for field installation.

Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.



159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

NATIONAL REFRIGERATION will furnish equipment in accordance with this drawing and specifications, and subject to its published warranty. Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.

Order Item No: 1

BEZA007H8-HS2D

EZ-LINE SCROLL CONDENSING UNITS-AIR

DATE : **11 Oct 2022** PURCHASER :

PROJECT : Buford Middle School SC

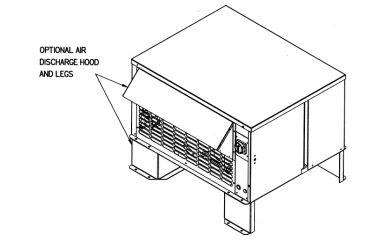
SUBMITTED BY: Laura Craig

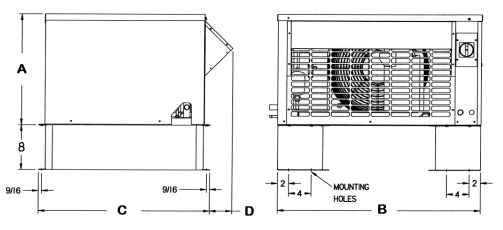
Dimensions shown are for standard unit less options.

DIMENSIONS									
DIMENSION A	19 3/8 in								
DIMENSION B	24 7/8 in								
DIMENSION C	30 3/8 in								
DIMENSION D	4 in								
DIMENSION E									
DIMENSION F									
DIMENSION G	0 in								
DIMENSION H									

CONNEC	TIONS	
LIQUID	3	3/8 in
SUCTION	5	5/8 in
DRAIN		
WATER		
DISCHARGE		
PAN LOOP		
HOT GAS SIDE PORT		
HOT GAS INLET		
HOT GAS OUTLET		
ОТНІ	R	
SHIPPING WEIGHT	'	183 lb
REFRIGERANT CHAR	GE	3 lb
RECEIVER CAPACIT	Y	5 lb

APPROVALS									
c (UL) us									





NOTES:

AWEF = 7.6 for R404A/R507/R407A/R448A/R449A. Non-compliant DOE NRCAN model for all other refrigerants

NATIONAL REFRIGERATION AND

BLP209MA-S1D

159 ROY BLVD, PO BOX 2020 BRANTFORD, ON									LOW	PROFILE				
BRANTFORD, ON CANADA N3T 5Y6											PORATOR			
	URCHAS						: Laura Cr							
PROJECT : Buford Middle School SC										: 11 Oct 2	022			
ORDER # : 06338.47502.00469-A00 QUOTE # : Q10EULCA-A								IT	EM # :	_				
DLI	DCUAC	QUOTI SER'S PO		ULCA-A				TAC	ID # : GING :					
PU	KCHAS	DLK 3 PC	J#.			МОГ	DEL EE		GING .	•				
refrigeral • Factory harness • Heavy cabinet c scratches • Spaciou allows fo PRE- Sm. Spo KE2 *KE Aux : CABI Pair Sta SENS Coil Ret DEM/CONT KE2 SM. Disp	gauge construs / corrous pipiur easy **ASSEN artVapp orlan T2 Evap E2 Evap E3 Evap E4 Evap E4 Evap E4	rating cl led sole texture ction re sion ng end c assemb MBLED + with I XV, LLS' Efficien p Efficie ort Con FINISH chites FOR CP Sensor Temp S DEFROS ER m Evapo it IC CON + Contr	• Ultra efficient Electronically Commutated Motor (ECM) MODEL OPTIONS (* = Shipped Loose) EXPANSION VALVE with EEV + Solvlv V, LLSV,T-stat fficiency w/Sporlan EEV Efficiency w/Sporlan EEV ECT OF SmartVap+ EVAPORATOR PRISON PACKAGE Ite COLL COATING ENDER CO							compl 407A/I VALV 30V F Gealed EL EMEN foot o outsic	iant R407 /E ield TS n all			
115	/1/60			R448	3A			1500 CFM		27.1 °F		o F		BTUH
		FANS		.			HEATERS				CIRCUIT TOT			
QTY		WER	FLA/FAN	l	TYP	E	QTY	AMPS		AMPS				MOP‡
2 DISTRIBU		7HP	1 /8 in	SOUND			І 	REC CAPACI	TV T	2	120	2.3		15 OVALS
SUCTI			/8 in	WEIGHT	+	70 lb		REF CHARG		1 lb			AFFR	TVALS
NOTES:	:		•					nt Protection	-	- 10	1		¢∭սչ	4ZN
APPROV	/ED BY	/ :									DATE :			
Appr								ble under the			job specifica			ge



159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

BLP209MA-S1D

LOW PROFILE EVAPORATOR

CANADA NST STO	EVALUATION
PURCHASER:	SUBMITTED BY: Laura Craig
PROJECT : Buford Middle School SC	DATE : 11 Oct 2022
ORDER #: 06338.47502.00469-A00	ITEM # : 3
QUOTE # : Q10EULCA-A	ID # :
PURCHASER'S PO # :	TAGGING :

SELECTED OPTION DESCRIPTIONS

Expansion Valve - Sporlan TXV

May be Type EBQ, S, SBF, O externally equalized thermostatic expansion valve. Valves are selected using the specified capacity and operating conditions of the refrigeration system as specified on the accompanying Certified Prints.

<u>Installation Requirements - Minimum slope of 1" per</u> <u>foot on all drain lines</u>

Bally recommends a minimum slope of 1" per foot on all drain lines.

<u>Installation Requirements - P-trap per evap required</u> outside of box

All evaporators must be trapped individually outside of the box to prevent vapor migration back to coil surface.

Liquid Line Solenoid Valve - Sporlan

Sporlan solenoid coil voltage matches evaporator voltage except when evaporator is 460V, then 230V solenoid coil is used. Exceptions must be clearly explained in the Notes of the option.

Pre-assembled Evap - Sporlan TXV, LLSV,T-stat

Option Package consists of factory installed Sporlan balance port TXV, Sporlan liquid line solenoid valve and Johnson Controls A19 Room thermostat.

Room Thermostats - Mechanical

Single stage temperature control with Single-Pole, Double-Throw (SPDT) mechanical switch. May be Johnson A19 or equal, Operating range of -30°F to +100°F. Adjustable differential of 3°F to 12°F. Factory installed and wired.

Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.



NATIONAL REFRIGERATION will furnish equipment in accordance with this drawing and specifications, and subject to its published warranty. Approval of this drawing signifies that the equipment is acceptable under the

provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance

by NATIONAL REFRIGERATION at its home office.

159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6 Order Item No: 3

BLP209MA-S1D

LOW PROFILE EVAPORATOR

DATE : **11 Oct 2022**

PURCHASER:

PROJECT : Buford Middle School SC

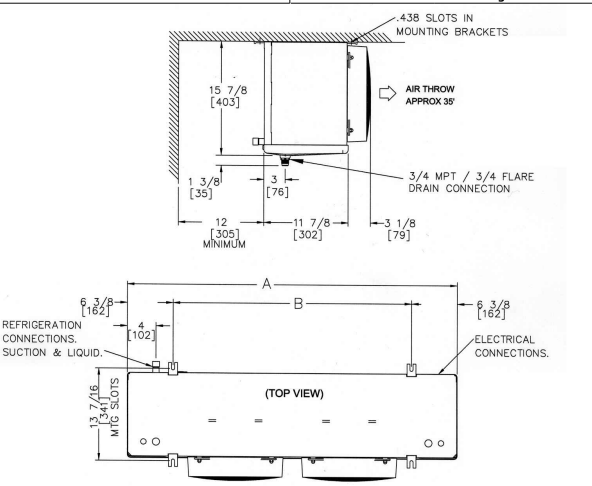
SUBMITTED BY: Laura Craig

Dimensions shown are for standard unit less options.

DIMENSIONS								
DIMENSION A	46 1/4 in							
DIMENSION B	33 1/4 in							
DIMENSION C								
DIMENSION D								
DIMENSION E								
DIMENSION F								
DIMENSION G	0 in							
DIMENSION H								

CONNEC	TIONS
DISTRIBUTOR	3/8 in
SUCTION	7/8 in
DRAIN	3/4 in
WATER	
DISCHARGE	
PAN LOOP	
HOT GAS SIDE PORT	
HOT GAS INLET	
HOT GAS OUTLET	
ОТНІ	ER
SHIPPING WEIGHT	70 lb
REFRIGERANT CHAR	GE 1 lb
RECEIVER CAPACIT	Υ

APPROVALS										
c UL us	NSF									



Freezer LOAD CALCULATION





				coc	DLING	G REQ	UIRE	MENTS									
Application	Gen	eral Walk-in	Freezer				Lo	cation	Outo	loor \	Warm						
Internal Tem	р	-10 °F	Internal RH		95%		Exter	nal Temp)	95 °F			xterna	RH		55%	
Wall Load	2,	.533 BTUH	H Infiltration 6			640 BTUH Products			1	196 BTUH Mis				eous	8:	14 BTUH	
		61%			15%					5%	ı					19%	
WALL, FLOOR AND CEILING LOADS																	
Section		Constr			Thickness (in) K Fa		ctor	R Value				Dim 1 (ft)			rea t²)	Load (BTUH)	
Rear		Urethane, Sta			000	0.1		28.11	99.		15.50		8.50		32	511	
Right End		Urethane, Sta		4.0	000	0.1	.4	28.11	45.	_	8.30		8.50		51	100	
		Do			200	0.4	_	15.00	45.		3.00		6.50		20	71	
Front		Urethane, Sta			000	0.1		28.11	99.		15.50		8.50		32	511 274	
Left End			ndard panels anels On Concret		000	0.1	.4	28.11	99.	0	8.30	_	8.50		71	2/4	
Floor		On G	rade	10.	000	0.3		32.32			15.50		8.30		29	546	
Ceiling		Urethane, Sta	ndard panels		000	0.1	.4	28.11	104		15.50		8.30		29	522	
			VOLUME (ft	3) 1,0	94			TO.	TAL W	ALL,	FLOOI	RAN	D CEI	LING	LOAI	D 2,533	
		I	NFILTRATION	LOAD	: EST	IMAT	ED B	Y DOOR	S AND	OPE	NING	S					
Quantity		Door or Op	ening Type		Heig (in	_	Wid (in		rnal Temp (°F)		nal Rh %)	•	Time rs)	Curta	ins	Load (BTUH)	
1		Do	or		78.00			00 4	45.0	5.0 55.0		0.	18	Non	е	640	
			TO	TAL IN	FILT	RATIO	ON LO	DAD EST	IMATI	ED B	Y DOO	RS A	AND C	PENIN	IGS	640	
					PRO	DUCT	LOA	DS									
		Туре			Т	Weig			Temp	Fin	al Ten	1р		Down	П	Load	
					(lb) ('			(°					(hrs) 24			(BTUH)	
Gei	neral, Mi	ixed Products	, Approximation		1,0			0.0			-10.0		2	.4	<u> </u>	196	
Т	OTAL P	PRODUCT W	EIGHT (lbs)		1,094 TOTAL PRODUCT LOAD 1							196					
				MI	SCEL	LANE	ous	LOADS									
Quantity			Descriptio	n			Power Un			linits			Run Time (hrs)		Load (BTUH)		
			LIGHTING				1 W/ft²								439		
2			EVAPORATOR MC	TORS				6	0		W		2	2		375	
									TOT	AL N	1ISCE	LAN	IEOUS	LOAD		814	
				SYS	ТЕМ [DESIG	SN SU	IMMARY	,								
Design Load (BTUH)	Safet Facto		d Kun IIm	e Re	pacit quire STUH	ed F	Refrig	erant	Lin Freque (Hz	ency		esign TD (°F)		ne Los (°F)	e	ondenser Ambient (°F)	
4,184	10%	4,60	2 18	6	5,136		R44	18A	60)		LO		0.5		105	
			9	SYSTEM	и EQI	UIPMI	ENT S	ELECTI	ON								
Equipment	<i></i>	Quantity	Model N						scriptio				Voltag			Rating (BTUH)	
Condensing		1	BEZA020				EZ-Lir	ne Scroll				r		230/1/60		6,384	
Evaporat	or	1	BLP207	LE-S2D				Low Prof	file Eva	orate	or		208-2	230/1/60)	7,189	
						ТЕМ В	ALAN										
Fan Lo	oad (BT	TUH)	Suction		°F)			Evapora		(°F)		9	Syster			(BTUH)	
-19.								9					6.516				

155 469 **PAGE** 8 **OF** 14

BEZA020L8-HS2D

		159 BRA	ROY BLVD, PO NTFORD, ON	BOX 2	2020			EZ-LINE SCROLL											
	CANADA N3T 5Y6									CONDENSING UNITS-AIR SUBMITTED BY: Laura Craig									
PURCHASER:																			
PROJECT : Buford Middle School SC ORDER # : 06338.47502.00469-A00										1 # : 4	1 Oct 2	2022							
QUOTE # : Q10EULCA-A) # : 									
PURCHASER'S PO # :									TAGGI										
						МОІ	DEL FE	ATURES	3										
refrigerai • Anti-sh • Adjusta on 2 fan	nt ope ort cyc ble pr model tubing ase he	rating ch cle time ressure f s only g secure		con	int • F trol • F off • S • A (ui) • L ch • N	Fan motors are ernal overload Pre-formed pip Receiver with fire valve Suction Service Adjustable floomless otherwise Jnits are shipp arge	e inherents ing usible p e valve ded hea e indicat ed with	 Welded hermetic Scroll compressions of the Adjustable low pressure control flex hose / fixed high pressure control or fixed high pressure control high pressure control flex hose / fixed high pressure control or fixed high pressure control high pressure control flex hose / fixed high pressure control flex high pressur							trol wit control ology oper tu efriger	th ol be ants			
1 Smal Smal Smal Smal Smal Smal Smal Smal	I N (Bett I P (Best I P (Goot I D (Goot I D (Goot I J (Best I H (Goot I N (Goot I TABLE I Son Dua rate Hig rate	dd@Warm/l ter@Warm/l ter@Warm/l ter@Warm/l ter@Warm/l ter@Warm/l ter@Warm/l ter@Warm/l teredwarm/l ter	/Moderate) /Moderate) /Moderate) /Moderate) /Moderate /M	'ASS		DDEL OPTIO DEFROST KIT (USE W/KE2 E' Up to 30A per 35A to 50A per Over 50A per Discharge Air I Discharge Line DISCONNECT S Fused Non-Fused EC FAN MOTOR All Motors Var ELECTRONIC P Low Pressure High Pressure Export Crating EXTENDED 4-Y Copeland Extended Leg I COIL COATING E-Coat FIN MATERIAL Gold Coat Fins Copper Fins Hail Guard for Heated and Ins HOUSING MAT Stainless Steel Insulated Suct LIQUID LINE F Sealed Replaceable	VAP EFF; Evap Evap Hood Control Control Control Condens Sulated F ERIAL In time Con Line	/alve ature Sens ED CONTR ed - 230V U E CONTRO	SOLLER Jnits L		LIQUI *Stat *Stat OIL SI With One Ti Oversi Pump Quick' Receiv Single Sub Co SUCTI With With SUCTI Seapl Para *230 *11! Wind Wind	D LIN Indard EPARA EPARA O foil Fil Index Down Vac Inl Point Point Point Point Cooling COO Heat Ed Typ Accept GU By	ter and Soler ump Down ecceiver Toggle Swi ilves let Ball Valv Electrical Gircuit CCUMULATO Exchanger Lat Exchanger LETER le e Core (L45 Style agon 8145 St agon 8145 St	ovalve noid tch e					
VOI	TAGE		S	YST	EM REFRI	GERANT		RATI	NG	LSUCT	ION TE	мр T	AMBIENT	TEMP	CAPA	ACITY			
208-2					R448A			2H			9.5 °F		105			BTUH			
		FANS					MPRES	SOR						CIRCUIT TOTAL					
QTY		WER	FLA/FAI	/		ГҮРЕ	QTY	RLA		LRA	AMP	S	WATTS	MCA		10P‡			
1		ow	1			KAE-PFV	1	13.9		75	14.	9		18.		30			
LIQUI			'8 in		SOUND	-		REC CA			11 lb				APPR(OVALS			
SUCTION		7/	'8 in	V	WEIGHT	315 lb)	REF C	HARGE		4 lb				ε ŲL ∪us				
NOTES:		mum Ci	rcuit Amna	city	± MOD	Mavimum Ov	arcurra	nt Protoc	rtion						- T- US				
† MCA Minimum Circuit Ampacity, † MOP Maximum Overcurrent Protection MCA & MOP are for the condensing unit ONLY. Single point connections WILL show different on dataplate.																			
	3.1 f	or R404				for R407A/R4								all					
APPROV	ED B	Y :										D	ATE:			I			
						equipment is a										ge			

NATIONAL REFRIGERATION AND AIR CONDITIONING CANADA CORP. 159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

BEZA020L8-HS2D

EZ-LINE SCROLL CONDENSING UNITS-AIR

0.110.07.110.1.010	CONTRACTOR OF THE CONTRACTOR O
PURCHASER :	SUBMITTED BY : Laura Craig
PROJECT : Buford Middle School SC	DATE : 11 Oct 2022
ORDER #: 06338.47502.00469-A00	ITEM # : 4
QUOTE # : Q10EULCA-A	ID # :
PURCHASER'S PO # :	TAGGING:

SELECTED OPTION DESCRIPTIONS

Electric Defrost Kit - DFK-02

Electric Defrost Kit includes:

Mechanical Time Clock:

Time initiated temperature terminated with a timed failsafe.

Contactors:

Three pole definite purpose, 230V or 115V coil as defined by the control circuit voltage HtrCont1x 40A

Fuse Blocks:

1x 30A (2P) Class CC

Liquid Line Filter + Sight Glass - Sealed

Sporlan C Series with ODF solder connections and Sporlan SA moisture indicator factory installed in liquid line.

Option Packages - Small B (Good@Warm/Moderate)

LLFD+SG

Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.



by NATIONAL REFRIGERATION at its home office.

159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

CANADA N31 5Y6

NATIONAL REFRIGERATION will furnish equipment in accordance with this drawing and specifications, and subject to its published warranty. Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance

Order Item No: 4

BEZA020L8-HS2D

EZ-LINE SCROLL CONDENSING UNITS-AIR

DATE : **11 Oct 2022** PURCHASER :

PROJECT : Buford Middle School SC

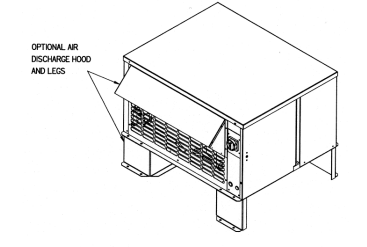
SUBMITTED BY: Laura Craig

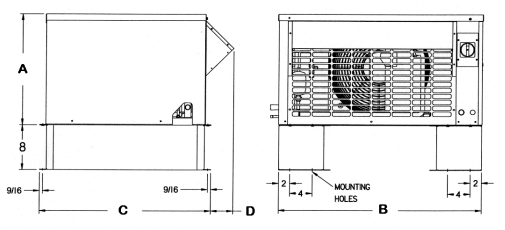
Dimensions shown are for standard unit less options.

DIMENS	IONS
DIMENSION A	19 3/8 in
DIMENSION B	24 7/8 in
DIMENSION C	30 3/8 in
DIMENSION D	4 in
DIMENSION E	
DIMENSION F	
DIMENSION G	0 in
DIMENSION H	

CONNECTIONS						
LIQUID		3/8 in				
SUCTION		7/8 in				
DRAIN						
WATER						
DISCHARGE						
PAN LOOP						
HOT GAS SIDE PORT						
HOT GAS INLET						
HOT GAS OUTLET						
OTH	ER					
SHIPPING WEIGHT		315 lb				
REFRIGERANT CHAR	GE	4 lb				
RECEIVER CAPACIT	Υ	11 lb				

APPROVALS								
c UL us								





NOTES:

AWEF = 3.1 for R404A/R507/ AWEF = 3.08 for R407A/R448A/R449A. Non-compliant DOE NRCAN model for all other refrigerants

BLP207LE-S2D

		59 ROY BLVD, PO BOX RANTFORD, ON ANADA N3T 5Y6	2020			LOW PROFILE EVAPORATOR							
	PURCHA					SUBMITTED BY: Laura Craig							
		JECT : Buford	Middle Sch	ool SC			DATE : 1						
		ER # : 06338. 4		69-A00		ITE	M # : 5						
		TE # : Q10EUL	.CA-A				ID # :						
F	PURCHASER'S F	20 # :		MOD			GING :						
refriger Factor harness Heavy constru Spacifor easy PR S S K	ant operating clary installed solers y gauge textured ction resists scrous piping end cy assembly E-ASSEMBLED martVap+ with porlan TXV, LLS E2 Evap Efficie	noid valve wire d aluminum cabi atches/corrosion compartment allo D EVAP EEV + Solvly	drai • Fr hea • Sc • At poly MOI	nged drain pan connection ont access to der compartre chrader connectractive and exethylene fan DEL OPTION ELECTRONIC SmartVap+Display EXPANSION Sporlan TXV	an with (3/4") spacion prents ection durable guard IS (* C CON Contr I VALL V	ous electrical a on suction hea e high density s = Shipped Lo I TROLLER tol Board and	and • ader a • woose)	Spo Dual Wired Nitro	ated Moth Sma ficiency inium following oler is 4A/R50 ID LIN rlan Voltag d	otor (ECI ortSpeed or enhance fin coil d AWEF/N 07/R448 NE SOLE ge Coil 1 harged	M) Techn Tec	complia 9A/R40 VALV	ant 17A ' E
* * * * * * * * * * * * * * * * * * *	KE2 Evap Effici KE2 Evap Effici x Sideport Co BINET FINISH ainted White tainless Steel NSORS FOR C oil Temp Senso eturn Air Temp MAND DEFRO NTROLLER E2 Adaptive Co KE2 Adaptive Co	ency w/Sporlar ency w/Sporlar nnector d PC BOARDS or Sensor ST ELECTRON	IC :	Sporlan EEV EEV for Sm EVAPORATO Tamper Pro Export Crati COIL COATI E-Coat FIN MATERI Gold Coat F Copper Fins Insulated D KE2 THERM *CAT5e Shi w/connecto 40' Leads o Ethernet Ac *Remote Co	v artVap DR PR of Scr ing ING IAL Fins s rain P ielded ors on Sens dapter ombo	ews Pan Cable - 50ft sors + Transdu Kit	ge	ROON Mec *Me *Joh Johr Wire REMO *23 *11 INST Mini drai p-tra box	thanical chanical chanical chanical chanical chanical chanson with the change of the c	RMOSTA l al A19ABC A421ABC 421ABC- uards EFROST ntrol TION RE Slope of	C-02C 02 PANE QUIR 1" per	L EMEN1 foot or outside	n all e of
V	OLTAGE	SYST	TEM REFRIG	FRANT		AIR FLOW	I FVA	AP. TEMP	-	BOX TE	MP	САРА	CITY
	-230/1/60	2.31	R448A			1500 CFM		19 °F		-10 º		6516	
	FANS				EATER	S				IRCUIT	TOTAL		
QTY	POWER	FLA/FAN	TY	/PE	QTY	AMPS		AMPS		/ATTS	MCA		10P‡
2	0.07HP	0.6	8 === = =	OT 1175.6				1.2		120	1.4		15
DICTO	DUTOD 5	1/0 im		ST HTRS	Т	8.2			<u> 1</u>	1890	10.3		15
			SOUND WEIGHT	76 lb		REC CAPACIT		1 lb	-			APPRO	IVALS
NOTE	S:	Circuit Ampacity			ercurre		-	110	<u> </u>			c Up us	
	OVED BY:		- Al			ble on 1 2		-611	DAT			!	
Ар		rawing signifies n by any persor							ATION				ge 14



159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

BLP207LE-S2D

LOW PROFILE EVAPORATOR

CANADA NOT 510	EVALORATOR .
PURCHASER:	SUBMITTED BY: Laura Craig
PROJECT : Buford Middle School SC	DATE : 11 Oct 2022
ORDER #: 06338.47502.00469-A00	ITEM # : 5
QUOTE #: Q10EULCA-A	ID # :
PURCHASER'S PO # :	TAGGING:

SELECTED OPTION DESCRIPTIONS

Expansion Valve - Sporlan TXV

May be Type EBQ, S, SBF, O externally equalized thermostatic expansion valve. Valves are selected using the specified capacity and operating conditions of the refrigeration system as specified on the accompanying Certified Prints.

<u>Installation Requirements - Insulated drain line</u> <u>requires heat - 20W/ft</u>

Freezer condensate drain lines must be insulated and heated with a minimum of 20 watts per foot.

<u>Installation Requirements - Minimum slope of 1" per</u> foot on all drain lines

Bally recommends a minimum slope of 1" per foot on all drain lines.

<u>Installation Requirements - P-trap per evap required</u> <u>outside of box</u>

All evaporators must be trapped individually outside of the box to prevent vapor migration back to coil surface.

Liquid Line Solenoid Valve - Sporlan

Sporlan solenoid coil voltage matches evaporator voltage except when evaporator is 460V, then 230V solenoid coil is used. Exceptions must be clearly explained in the Notes of the option.

Pre-assembled Evap - Sporlan TXV, LLSV,T-stat

Option Package consists of factory installed Sporlan balance port TXV, Sporlan liquid line solenoid valve and Johnson Controls A19 Room thermostat.

Room Thermostats - Mechanical

Single stage temperature control with Single-Pole, Double-Throw (SPDT) mechanical switch. May be Johnson A19 or equal, Operating range of -30°F to +100°F. Adjustable differential of 3°F to 12°F. Factory installed and wired.

Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.



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provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance

159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

Order Item No: 5

BLP207LE-S2D

LOW PROFILE EVAPORATOR

DATE: 11 Oct 2022

PURCHASER:

PROJECT: Buford Middle School SC

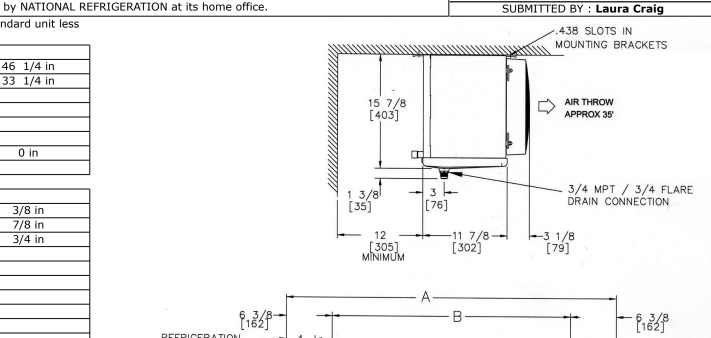
SUBMITTED BY: Laura Craig

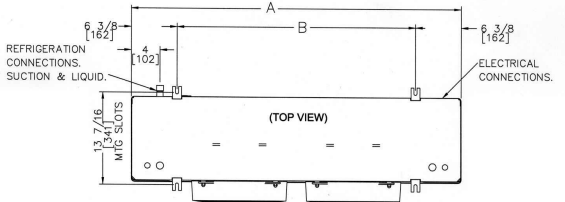
Dimensions shown are for standard unit less options.

56.0.10.							
DIMENSIONS							
DIMENSION A	46 1/4 in						
DIMENSION B	33 1/4 in						
DIMENSION C							
DIMENSION D							
DIMENSION E							
DIMENSION F							
DIMENSION G	0 in						
DIMENSION H							

CONNECTIONS							
CONNEC	TIONS						
DISTRIBUTOR	3/8 in						
SUCTION	7/8 in						
DRAIN	3/4 in						
WATER							
DISCHARGE							
PAN LOOP							
HOT GAS SIDE PORT							
HOT GAS INLET							
HOT GAS OUTLET							
ОТНІ	ER						
SHIPPING WEIGHT	76 lb						
REFRIGERANT CHAR	GE 1 lb						
RECEIVER CAPACIT	Υ						

APPROVALS								
c (UL) us	NSF							





NOTES:

Specifications

09/16/2022

CULINARY SOLUTIONS

Project From

Buford Middle- Lancaster County Swanson-Girard & Assoc.

School Becky Jersey

10420 Southern Loop Blvd.

Pineville, NC 28134 (704)521-8811

(888)521-0778 0000 (Contact)

(704)521-8801 (Fax)

bjersey@swanson-girard.com

The following discounts have been applied to this quotation. No additional discounts can be taken off the net price shown.

To ensure all discounts are applied correctly when ordering please send **ALL ORDERS** to Swanson-Girard. Email: orders@swanson-girard.com or Fax: 704-521-8801

For Tracking information please either reach out to SGA office or Autoquotes Order Status.

ITEM Cooler - SHELVING, WITH METAL FRAME (4 REQ'D)

Metro Model PR2442NK3 Dimensions: 42(w) x 24(d)

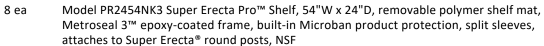
Super Erecta Pro™ Shelf, 42"W x 24"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built-in Microban product protection, split sleeves, attaches to Super Erecta® round posts, NSF

- 4 ea Model PR2448NK3 Super Erecta Pro™ Shelf, 48"W x 24"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built-in Microban product protection, split sleeves, attaches to Super Erecta® round posts, NSF
- 4 ea Model PR2454NK3 Super Erecta Pro™ Shelf, 54"W x 24"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built-in Microban product protection, split sleeves, attaches to Super Erecta® round posts, NSF
- 12 ea Model 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H, adjustable leveling bolt, posts are grooved at 1" increments & numbered at 2" increments, double grooved every 8", Metroseal 3 Green epoxy coated corrosion-resistant finish with Microban® antimicrobial protection
- 1 ea Model HP2236PD Metro Bow-Tie™ Dunnage Rack, 22" x 36" x 12"H, slotted, with separate polymer tie for joining racks, corrosion proof polymer construction, NSF

ITEM Freezer - SHELVING, WITH METAL FRAME (16 REQ'D)

Metro Model PR2460NK3 Dimensions: 60(w) x 24(d)

Super Erecta Pro™ Shelf, 60"W x 24"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built- In Microban product protection, split sleeves, attaches to Super Erecta® round posts, NSF



24 ea Model 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H, adjustable leveling bolt, posts are grooved at 1" increments & numbered at 2" increments, double grooved every 8", Metroseal



09/16/2022

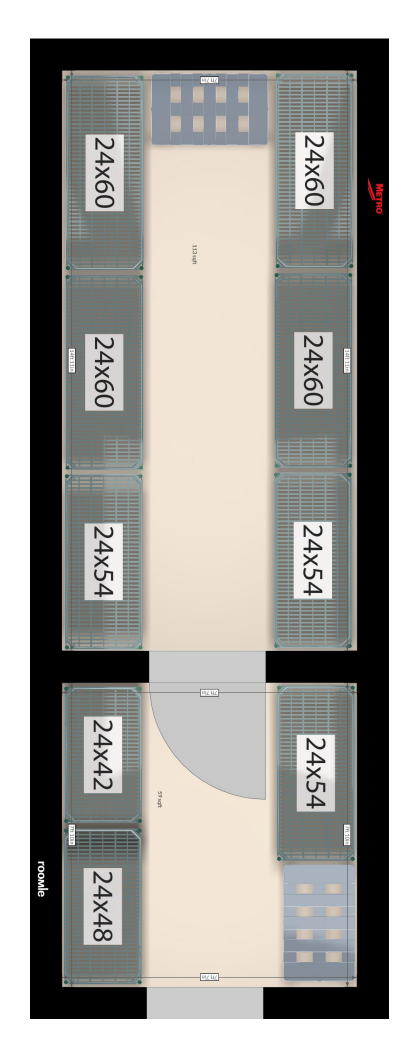
Buford Middle-Lancaster County

1 ea

3 Green epoxy coated corrosion-resistant finish with Microban® antimicrobial protection Model HP2236PD Metro Bow-Tie™ Dunnage Rack, 22" x 36" x 12"H, slotted, with separate polymer tie for joining racks, corrosion proof polymer construction, NSF

This quotation is based on our understanding of the information provided to us. While we make every effort to ensure that the quote is correct, IT IS ULTIMATELY THE CUSTOMER'S RESPONSBILITY TO CHECK THE QUOTE FOR ERRORS. We are not responsible for this quotation meeting your requirements based on incorrect information. Please check our quotation carefully. Anything not listed will not be furnished. All items are quoted as each unless otherwise shown.







Bally Refrigerated Boxes, Inc. Morehead City, NC 28557 (800) 242-2559

Quote No: 2760-002-R03-LC

Item No:

Job Name: Clinton Elementary School Lancaster SC Date: 10/12/2022 PVD: 10/3/2022

From: Laura Craig

Swanson-Girard & Associates 10420 Southern Loop Blvd Pineville, NC 28134

Phone: Fax: (704)521-8801

, Attn:

Last Update:

Revisor:

To:

Indoor Structure

NSF APPROVED

${\it Bally\ Prefabricated\ Exterior\ Dimensions:}$

7'-9"(l) x 6'-9½"(w) x 8'-6"(h)

10/12/2022

Laura Craig

1 Compartments 1 Tiers With Floor 4" Floor

Ceiling: Single Span

Panel Thickness:

4 in. Exterior Vertical Used (7'-10") with 4 in. Floor, 4 in. Ceiling

Details and specifications for Quote No: 2760-002-R03-LC

Comments:

Base Finish

Vertical and Ceiling Panels: Embossed Galvalume (26 GA)

Special Finishes:

Interior Floor - Aluminum Treadplate .125" Thick

Doors/Openings:

Wall 1 Door 1 (1) 36" x 78" Hinged Door In a 46"

Wall 1 Door 1 (1) 57 1/2" Door Section

Wall 1 Door 1 (1) Bally Standard Pressure Relief Port (< 400 sq/ft)
Wall 1 Door 1 (1) Ext. Alum Diam/Tread Ramp (30-36" Door)
Wall 1 Door 1 (1) Strip Cyrtain (26" Door and Under)

Wall 1 Door 1 (1) Strip Curtain (36" Door and Under)

Wall 1 Door 1 (1) Super Door 36" Wide and Under, 30" High

Accessories and Extras:

(1) 48" LED KEIL 48x754-CL-N Light - 40° F to 100° F(Range)

Floor Options:

(56) S/F 1/2" Plywood Foamed in Panel

Refrigeration:

(1) BEZA 020 L8 HT3D (208-230/3/60) w/ smart speed

Includes defrost contactor for 1 Evap.

(1) BLP207LE-S2D 208-230/1/60 2 Fan 7160 BTU/h

(1) Refrigeration is calculated for standard use at a box temperature of

 -10° F. with a condensing unit ambient of 105° F.

Estimated Shipping:

Weight: 2,320.70

Destination: Lancaster, SC, 29720

Version 2.8.25



Bally Refrigerated Boxes, Inc. Morehead City, NC 28557 (800) 242-2559

Quote No: 2760-002-R03-LC

Item No:

Job Name: Clinton Elementary School Lancaster SC Date: 10/12/2022 PVD: 10/3/2022

From: Laura Craig

Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone: Fax: (704)521-8801

Last Update: 10/12/2022Revisor: Laura CraigTo: All Bidders

, Attn:

Deviations (Alternates, Remarks, Clarifications, Etc.):

Quoting Bally Standard Pre-assembled Remote Refrigeration.

Bally Floor Panels are capable of supporting up to 800 lbs. Per Sq/Ft uniformly distributed stationary loading. Bally does not recommend the use rolling loads of heavy carts, pallet jacks or fork lifts on top of the floors. Warranty for floors subjected to this type of use would not be covered by Bally.

Exclusions (Items Not Supplied by Bally):

$ \sqrt{} $	Shelving, Racks, Interior Accessories	\checkmark	Caulking and Sealants
	Labor on Warranties		Refrigeration Systems
\checkmark	Alarm Systems	$\overline{\checkmark}$	Refrigeration Accessories
✓	Supervision	\checkmark	Closure Panel and Trim
V	Tubing, Wiring for Rfg. Equipment	\checkmark	Sleeves, Penetrations, Escutcheon Plate
V	Compressor Rack	✓	Floor Insulation and Vapor Barrier

Cancelled Orders: Cancelled unshipped standard walk-ins will be charged a 30% restocking fee plus the cost of special panels. Cancelled refrigeration systems will be charged a 30% restocking fee and the cost of any freight accrued. Buy-out items will be charged a 25% restocking fee plus any freight accrued.

Agency Ratings: Bally units comply or surpass applicable Flame Spread-25, UL, UL 723, & NSF standards in a manner conforming to ASTM E-84, and Factory Mutual standards.

Quotation Limitations: This quotation was based upon the specifications given to Bally which may possibly be incomplete. Bally is not responsible for items missing from the quotation due to incomplete or excluded items in the specifications received from the customer. The customer is responsible for reviewing the quotation for omissions or deviations from the specifications given to Bally. All portions of the quotation are subject to revision upon receipt of detailed specifications or if changes are made following the delivery of the original quotation. Quotations expire on the date indicated on Page1 of the Quote. Approval drawings must be returned within 60 days of receipt of the purchase order. The order must ship within the agreed upon time frames or current lead times, but no later than 7 months. Any deviations to this quotation (dimensions or specification changes) will require updated pricing.

Panel Construction: Bally Panels are manufactured with environmentally friendly HFC 245-FA polyurethane foam. This polyurethane foam offers the highest thermal insulation value and the most energy efficiency per cubic inch in comparison to similar foams. It has a zero Ozone Depletion Potential (ODP) and a low Global Warming Potential (GWP). It is not considered a Volatile Organic Compound (VOC) in the US. Standard 4" Bally panels meet the 2009 Federal Energy Standards.

Refrigerants: Unless otherwise specified, refrigeration systems are quoted with environmentally friendly HFO R448A refrigerant. It has a Low Global Warming Potential (GWP) and the EPA lists it as an acceptable substitute for R404A and other high GWP refrigerants.

Automatic Door Closers: Bally includes automatic door closers and spring loaded hinges on all doors 42" wide and smaller as a standard feature with no additional charge that meet the 2009 Federal Energy Standards.

Motors: Bally units are quoted with EC and PSC motors in compliance with federal energy standards, for increased energy savings.

Lighting: Bally units are quoted with lighting in compliance with federal Energy Standards for increased energy savings.

Optional Features: Bally offers additional optional energy-saving features such as Walk-In Alarm & Light Management systems that comply or surpass the 2009 Federal energy regulations.

Version 2.8.25 Page 3 of 4



10/12/2022

Laura Craig

Morehead City, NC 28557 (800) 242-2559

Quote No: 2760-002-R03-LC

Item No:

Clinton Elementary School Lancaster SC Job Name: Date: 10/12/2022 PVD: 10/3/2022

From: Laura Craig

> Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone: Fax: (704)521-8801

Attn:

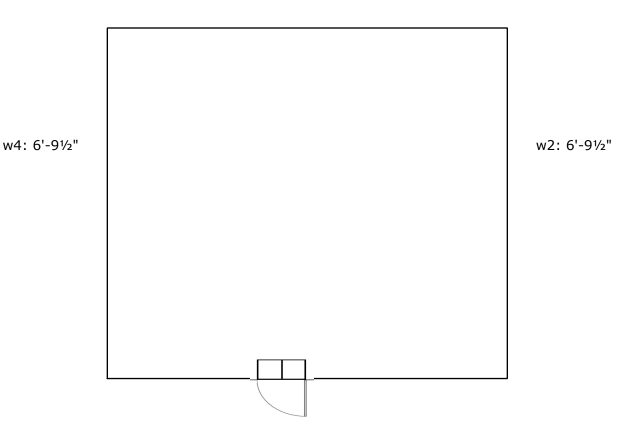
Last Update:

Revisor:

To:

This drawing is for reference purposes only and it not intended to be a formal scale model.

w3: 7'-9"



w1: 7'-9"

DOOR 1: Wall1 36" x 78" Hinged Door In a 46" Centered Hinge:Right Orientaion:Regular

Version 2.8.25 Page 4 of 4

Clinton Elementary School Freezer INDOOR LOAD CALCULATION





				coo	LING	REQUI	REME	NTS												
Application	_	eral Walk-in					Locati		Indo	_										
Internal Temp		-10 °F	Internal RH		95%											External RH				
Wall Load	1,	320 BTUH	Infiltration		0 BTU	1	Products		Products		Products		_				cellan	eous	559 BTU	
		35%		4	8%					2%					15	%				
			WA	LL, FL	.00R	AND CE	ILIN	G LOA	ADS											
Section		Constr	uction	Thick (in		Factor	R V	'alue	Ext Te		Dim 1	L	Oim 2 (ft)	2 Are	-	Load BTUH)				
Rear		Urethane, Sta	indard panels	4.0	00	0.14	28	3.57	85.0		7.80		8.50	66	/ 	220				
Right End	_		indard panels	4.0	_	0.14		3.57	85.0		6.90		8.50	39		130				
			or					5.00	85.0		3.00		6.50	20		123				
Front		Urethane, Sta	indard panels	4.0	00	0.14		3.57	85.0		7.80		8.50	66		220				
Left End			indard panels	4.0		0.14		3.57	85.0		6.90		8.50	59		195				
			anels On Concrete				1													
Floor		On G		10.0	000	0.31	32	2.32			7.80		6.90	54	•	252				
Ceiling	ı	Urethane, Sta	indard panels	4.0	00	0.14	28	3.57	85.0)	7.80		6.90	54		179				
			VOLUME (ft³)	45	7			тот	AL WA	LL, F	LOOF	RANI	CEI	LING LO	DAD	1,320				
		I	NFILTRATION L	OAD :	ESTI	MATED	BY D	OORS	S AND	OPEI	NINGS	S								
					Heigh		idth		nal Temp			Open	Time			Load				
Quantity		Door or Op	ening Type		(in)	l l	in)		oF)	exterr (%		Open (hr		Curtain	e I	BTUH)				
1		Do	or		78.00	_	5.00	8	•								.18 None			1,830
				AI TAIR										PENING		.,830				
			1017	AL TIAL	TLIK	AIION	LUAL) E31.	IMAIL	ום ט	роо	KS A	NDC	PENTING	13 1	.,630				
					PROD	UCT LO	ADS													
		Tyma			\	Weight	E	nter 1	Гетр	Fina	al Tem	ıp 📗	Pull I	Down	Lo	ad				
		Туре				(lb)		(°F	•)	((°F)		(h	rs)	(BT	UH)				
Ger	neral, Mi	ixed Products	, Approximation			457		0.0)	-	-10.0		2	.4	3	32				
T	OTAL P	RODUCT W	EIGHT (lbs)			457				T	OTAL	PRO	DUCT	LOAD	8	32				
				MIS	CELL	ANEOUS	S LOA	ADS												
Quantity			Description				Т	Pow			Jnits	т	Run	Time	Lo	ad				
Qualitity			Description				'				Jilits		(h	rs)	(BT	UH)				
			LIGHTING					1		١	N/ft²		2	.4		84				
2			EVAPORATOR MOT	ORS				60)		W		2	.2	3	75				
									TOT	AL M	ISCEL	LAN	EOUS	LOAD	5	59				
				SYST	EM DE	ESIGN S	SUMM	1ARY												
Design		Safe	ity	Car	acity	T			Line				T		Con	denser				
Load	Safet	ty Loa	_{പ്} Run Time		uired		igera		Freque	-	Desig) Liı	ne Loss		bient				
(BTUH)	Facto	or BTU	' (HOURS)		TUH)	Ken	igera	ו יייי	Hz)		(°	F)		(°F)		°F)				
3,791	10%				,561	P	448A	-+	60	_	1	.0	+	0.5		105				
3,731	10 /	, =,1/				[PMENT		FCTIC						0.5		100				
	-			JILM		LI PILINI	JLLI								D-	tina				
Equipment		Quantity	Model Nu						scription					ltage		rung run)				
Condensing		1	BEZA020L8)	EZ-l			Condens			r		230/3/60						
Evaporato	or	1	BLP207LE	-S2D			Low	v Profil	le, Evap	orato	r		208-2	230/1/60						
					SYSTE	M BAL	ANCE													
Fan Lo	oad (BT	UH)	Suction Te	<u> </u>	F)		Eva	apora	tor TD	(°F)		S	ysten	n Capaci		UH)				
			-19	.5					9					6,516						

155 469 **PAGE** 1 **OF** 7

BEZA020L8-HT3D

159 ROY BLVD, PO BOX 2020 BRANTFORD, ON	EZ-LINE SCROLL												
CANADA N3T 5Y6			CONDENSING UNITS-AIR										
PURCHASER: PROJECT: Clinton Elementa	ary School Lancaster SC		SUBMITTED BY: Laura Craig DATE: 11 Oct 2022										
ORDER # : 06339.4191			ITEM # : 1										
	QUOTE # : Q11EULCB					ID # :							
PURCHASER'S PO # :			TAGO	SING :									
• 3/8" Tubing coil construction (reduces refrigerant operating charge) • Anti-short cycle time delay • Adjustable pressure fan cycling control on 2 fan models only • Copper tubing secured with cushion clamps • Crankcase heater • Fan Guard OPTION PACKAGES 1 Small B (Good@Warm/Moderate) Small N (Better@Warm/Moderate)	Fan motors are in internal overloads Pre-formed piping Receiver with fusioff valve Suction Service v Adjustable floode (unless otherwise in Units are shipped charge Weatherproof elecompressor contact circuit MODEL OPTIONS DEFROST KIT (USE W/KE2 EVA Up to 30A per Ev	TAGGIN MODEL FEATURES In motors are inherently protected with rnal overloads e-formed piping ceiver with fusible plug and liquid shuralve ction Service valve (justable flooded head pressure controless otherwise indicated) wits are shipped with Helium holding ge eatherproof electrical control box with pressor contactor and fused control with DEL OPTIONS (* = Shipped Loose DEFROST KIT (USE W/KE2 EVAP EFF)					Welded hermetic Scroll compressor Adjustable low pressure control with flex hose / fixed high pressure control ECM with SmartSpeed Technology High efficiency enhanced copper tube and aluminium fin coil design Compatible with Low GWP Refrigerants Outdoor weatherproof pre-painted stee cabinet th Coose) Liquid Line Lock-Out Relay LIQUID LINE SOLENOID VALVE						
Small N (Better@Warm/Moderate) Small P (Best@Warm/Moderate) Small D (Good@Moderate/Cold) Small J (Better@Moderate/Cold) Small J (Better@Moderate/Cold) Small K Small K Small H ELECTRIC DEFROST KIT 1 DFK-02 115V Control Circuit ADJUSTABLE PRESSURE CONTROLS Johnson Dual with flex hose Separate High/Low Separate High/Low: MAN Reset on HP BALL VALVE *Liquid Line Liquid Line Liquid Line Suction Line Suction Line CAPACITY CONTROL - HOT GAS BYPASS To Inlet of Evaporator To Suction Line Compressor Circuit Breaker CONDENSING UNIT PRISON PACKAGE Tamper Proof Screws Crankcase Pressure Regulator CONTACTORS 30A Contactor 40A Contactor 60A Contactor	35A to 50A per E Over 50A per Ev Discharge Air Hot Discharge Line CH Discharge Line Te DISCONNECT SW Fused Non-Fused EC FAN MOTORS All Motors Variab ELECTRONIC PRE Low Pressure Co High Pressure Co Export Crating EXTENDED 4-YEA Copeland Extended Leg Kit COIL COATING E-Coat FIN MATERIAL Gold Coat Fins Copper Fins Hail Guard for Co Heated and Insul HOUSING MATER Stainless Steel Insulated Suction	T KIT KEZ EVAP EFF) SOA per Evap 50A per Evap 0A per Evap 10 A per Evap 11 A per Evap 12 A per Evap 13 - Lead 15 A - Lead 16 - Lead 17 A pump Decensive Control 18 A pump Decensive Control 20 A pump Decensive Control 21 A pump Decensive Control 22 A pump Decensive Control 23 A pump Decensive Contro					Standard 230V Coil Standard 115V Coil SEARATOR VITH OF TIME TO THE						
	REFRIGERANT		RATING		CTION TE	MP	AMBIENT		CAPA 6516				
208-230/3/60 R4 FANS	448A COMF	PRFSS	2Hp SOR		-19.5 °F		105 CIRCUIT	-	2310	חטום			
QTY POWER FLA/FAN		QTY	RLA	LRA	AMP	s T	WATTS	MCA†	- T M	1OP‡			
	ZF07KAE-TF5	1	8.6	58	9.6	_		11.8		20			
LIQUID 3/8 in SOUN			REC CAPACIT	Υ	11 lb					VALS			
SUCTION 7/8 in WEIG	GHT 315 lb		REF CHARGE		4 lb								
NOTES:									։ ՄՍՍs				
† MCA Minimum Circuit Ampacity, ‡ M									7				
MCA & MOP are for the condensing unit AWEF = 3.1 for R404A/R507/ AWEF = 3 other refrigerants.	t ONLY. Single point of 3.08 for R407A/R448	conne SA/R4	ections WILL sl 49A. Non-com	now di pliant	ITTERENT OF DOE NRC	AN m	iplate. nodel for a	all					
APPROVED BY : DATE :													
Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.													

Bally

NATIONAL REFRIGERATION AND AIR CONDITIONING CANADA CORP.

159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

BEZA020L8-HT3D

EZ-LINE SCROLL CONDENSING UNITS-AIR

 PURCHASER:
 SUBMITTED BY :
 Laura Craig

 PROJECT : Clinton Elementary School Lancaster SC
 DATE :
 11 Oct 2022

 ORDER # : 06339.41918.00469-A00
 ITEM # :
 1

 QUOTE # : Q11EULCB
 ID # :
 ID # :

 PURCHASER'S PO # :
 TAGGING :

SELECTED OPTION DESCRIPTIONS

Electric Defrost Kit - DFK-02

Electric Defrost Kit includes:

Mechanical Time Clock:

Time initiated temperature terminated with a timed failsafe.

Contactors:

Three pole definite purpose, 230V or 115V coil as defined by the control circuit voltage HtrCont1x 40A

Fuse Blocks:

1x 30A (2P) Class CC

Liquid Line Filter + Sight Glass - Sealed

Sporlan C Series with ODF solder connections and Sporlan SA moisture indicator factory installed in liquid line.

Option Packages - Small B (Good@Warm/Moderate)

LLFD+SG

Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.



159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

NATIONAL REFRIGERATION will furnish equipment in accordance with this drawing and specifications, and subject to its published warranty. Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.

Order Item No: 1

BEZA020L8-HT3D

EZ-LINE SCROLL CONDENSING UNITS-AIR

DATE : **11 Oct 2022** PURCHASER :

PROJECT: Clinton Elementary School Lancaster SC

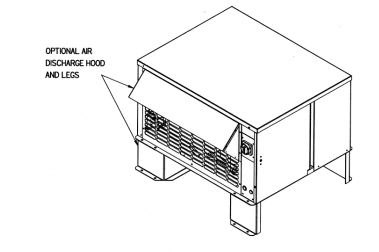
SUBMITTED BY: Laura Craig

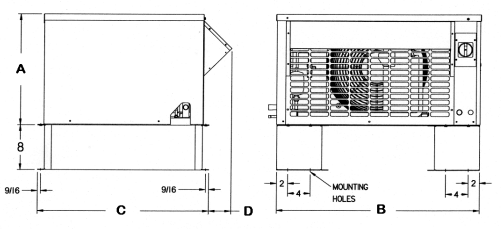
Dimensions shown are for standard unit less options.

- F							
DIMENSIONS							
DIMENSION A	19 3/8 in						
DIMENSION B	24 7/8 in						
DIMENSION C	30 3/8 in						
DIMENSION D	4 in						
DIMENSION E							
DIMENSION F							
DIMENSION G	0 in						
DIMENSION H							

CONNEC	TIONS	
LIQUID		3/8 in
SUCTION		7/8 in
DRAIN		
WATER		
DISCHARGE		
PAN LOOP		
HOT GAS SIDE PORT		
HOT GAS INLET		
HOT GAS OUTLET		
ОТНІ	ĒR	
SHIPPING WEIGHT	•	315 lb
REFRIGERANT CHAR	GE	4 lb
RECEIVER CAPACIT	Y	11 lb

APPROVALS									
c (UL) us									





NOTES:

AWEF = 3.1 for R404A/R507/ AWEF = 3.08 for R407A/R448A/R449A. Non-compliant DOE NRCAN model for all other refrigerants

BLP207LE-S2D

LD	BRA	ROY BLVD, PO BOX ANTFORD, ON NADA N3T 5Y6				_	ROFILE					
	PURCHAS	SER:				SUBMITTE	D BY :	: Laura Cra	ig			
		ECT: Clinton Ele			3		DATE :	: 11 Oct 20	22			
		R # : 06339. 4		169-A00		IT	EM # :					
		E # : Q11EU l	_CB				ID # :					
PU	RCHASER'S PO	0#:					GING :	<u>: </u>				
PRE- Sm Spaciou Factory PRE- Sm Spaciou FRE- FRE- FRE- FRE- FRE- FRE- FRE- FRE-	at operating chainstalled solen- gauge textured ion resists scra is piping end coassembly *ASSEMBLED artVap+ with orlan TXV, LLS 2 Evap Efficien 2 Evap Efficien 2 Evap Efficien E2 Evap Efficien Sideport Continer Finish inless Steel SORS FOR CP I Temp Senson iurn Air Temp AND DEFROSTROLLER 2 Adaptive Co 2 Therm Evaporation in the Evaporation of the Evap	aluminum cab tches/corrosior ompartment all EVAP EEV + Solvlv V,T-stat acy w/Sporlan ancy w/Sporlan ancy w/Sporlar ancy mector CC BOARDS Sensor ST ELECTRON atrol orator Efficience corrator Efficience corrator Efficience	TXV EEV 1 1 CEV	dinged drain pain connection front access to ader compartrechrader connection and extractive and	an with (3/4" (3) spacio ments ection (4) durable guards IS (*: C CON' C CONTO V V V V ArtVap DR PRI Sing ING	drain) bus electrical a on suction hea e high density = Shipped La TROLLER bl Board and E + SON PACKA ews Cable - 50ft cors + Transd Kit Display	oose)	Commutat • ECM with • High efficand alumir • 6 FPI • Unit Coowith R404/ Dual V Wired Nitrog ROOM	en Charged THERMOST anical hanical hason A19ABC ason A421ABC an Guards TE DEFROST V Control V Control LLATION Ri num slope of lines o per evap re ated drain lir ft	EM) d Techn ced cop design NRCAN (BA/R449 ENOID 120-23 AND SCATS C-02C FPANE EQUIRI 1" per equired he requi	complication of the compli	TS n all le of
	30/1/60	313	R448A	JERANI	-	1500 CFM		-19 °F	BOX TI			ACITY BTUH
200-2	FANS		AOFTA	Н	<u> </u>		_		CIRCUIT			2,011
QTY	POWER	FLA/FAN	Т Т	YPE	QTY	AMPS		AMPS	WATTS	MCA		MOP‡
2	0.07HP	0.6			-			1.2	120	1.4		15
		•	DEFRO	OST HTRS		8.2			1890	10.3		15
DISTRIB	UTOR 3,	T	REC CAPACI	ΓΥ	1				OVALS			
SUCTI			WEIGHT	76 lb		REF CHARG		1 lb		İ	_	
NOTES † MCA		rcuit Ampacity	/, ‡ MOP	Maximum Ove	ercurrei	nt Protection					c (VI) us	NSF
APPROV	/ED BY :								DATE :			1
Appr		awing signifies by any persor										ge



159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

BLP207LE-S2D

LOW PROFILE EVAPORATOR

CANADA NOT 510		EVAI OIGATOR
PURCHASER:	SUBMITTED BY:	Laura Craig
PROJECT: Clinton Elementary School Lancaster SC	DATE :	11 Oct 2022
ORDER #: 06339.41918.00469-A00	ITEM #:	2
QUOTE #: Q11EULCB	ID # :	
PURCHASER'S PO # :	TAGGING :	

SELECTED OPTION DESCRIPTIONS

Expansion Valve - Sporlan TXV

May be Type EBQ, S, SBF, O externally equalized thermostatic expansion valve. Valves are selected using the specified capacity and operating conditions of the refrigeration system as specified on the accompanying Certified Prints.

<u>Installation Requirements - Insulated drain line</u> <u>requires heat - 20W/ft</u>

Freezer condensate drain lines must be insulated and heated with a minimum of 20 watts per foot.

<u>Installation Requirements - Minimum slope of 1" per</u> foot on all drain lines

Bally recommends a minimum slope of 1" per foot on all drain lines.

<u>Installation Requirements - P-trap per evap required</u> <u>outside of box</u>

All evaporators must be trapped individually outside of the box to prevent vapor migration back to coil surface.

Liquid Line Solenoid Valve - Sporlan

Sporlan solenoid coil voltage matches evaporator voltage except when evaporator is 460V, then 230V solenoid coil is used. Exceptions must be clearly explained in the Notes of the option.

Pre-assembled Evap - Sporlan TXV, LLSV,T-stat

Option Package consists of factory installed Sporlan balance port TXV, Sporlan liquid line solenoid valve and Johnson Controls A19 Room thermostat.

Room Thermostats - Mechanical

Single stage temperature control with Single-Pole, Double-Throw (SPDT) mechanical switch. May be Johnson A19 or equal, Operating range of -30°F to +100°F. Adjustable differential of 3°F to 12°F. Factory installed and wired.

Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.



NATIONAL REFRIGERATION will furnish equipment in accordance with this drawing and specifications, and subject to its published warranty. Approval of this drawing signifies that the equipment is acceptable under the

provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance

by NATIONAL REFRIGERATION at its home office.

159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6 Order Item No: 2

BLP207LE-S2D

LOW PROFILE EVAPORATOR

DATE : **11 Oct 2022**

PURCHASER:

PROJECT: Clinton Elementary School Lancaster SC

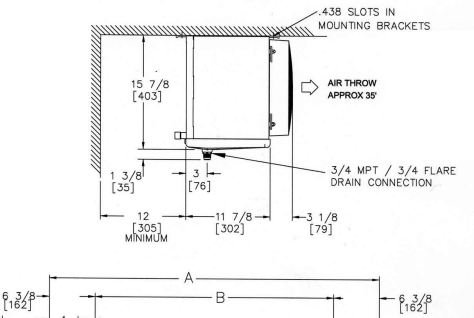
SUBMITTED BY: Laura Craig

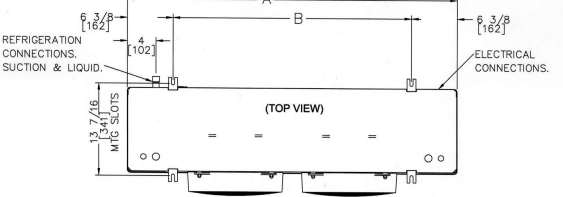
Dimensions shown are for standard unit less options.

SIONS
46 1/4 in
33 1/4 in
0 in

CONNEC	TIONS
DISTRIBUTOR	3/8 in
SUCTION	7/8 in
DRAIN	3/4 in
WATER	
DISCHARGE	
PAN LOOP	
HOT GAS SIDE PORT	
HOT GAS INLET	
HOT GAS OUTLET	
ОТНІ	ER
SHIPPING WEIGHT	76 lb
REFRIGERANT CHAR	GE 1 lb
RECEIVER CAPACIT	Υ

APPROVALS									
c (UL) us	NSF								





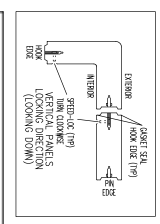
NOTES:



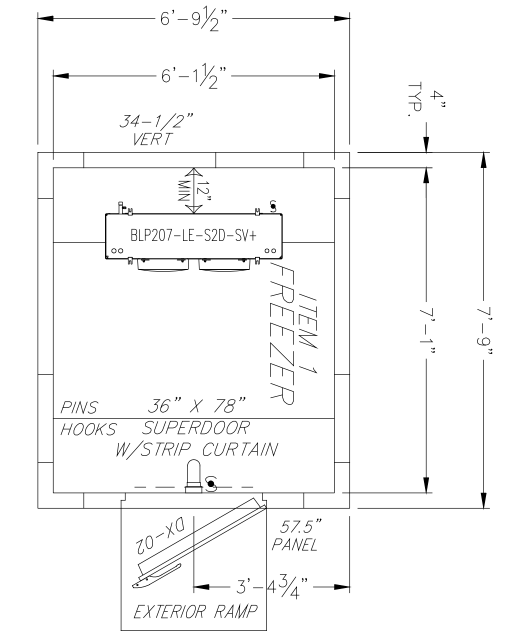
MOBILE EQUIPMENT (DOLLIES OR CARTS):

BALLY FLOOR PANELS MUST BE RENFORCED
WITH FOAMED PLYWOOD UNDER INTERIOR FLOOR SKIN,
ALUMINUM DIAMOND TREAD OVERLAY IS ALSO AN OPTION).

FORK—LIFT USE:
A MINIMUM OF 4" REINFORCED CONCRETE
MUST BE POURED OVER BALLY FLOOR PANELS. AIR GAP/CIRCULATION RECOMMENDATION.
BALLY RECOMMENDS A 2" GAP BETWEEN WALK-IN
VERTICAL PANCELS AND EXISTING BUILDING WALLS FOR
PROPER AIR CIRCULATION, IT IS ALSO RECOMMENDED
THAT AIR EXCHANGE/CIRCULATION BEROVIDED FOR
WALK-INS THAT ARE WITHIN AN ENCLOSED AREA.

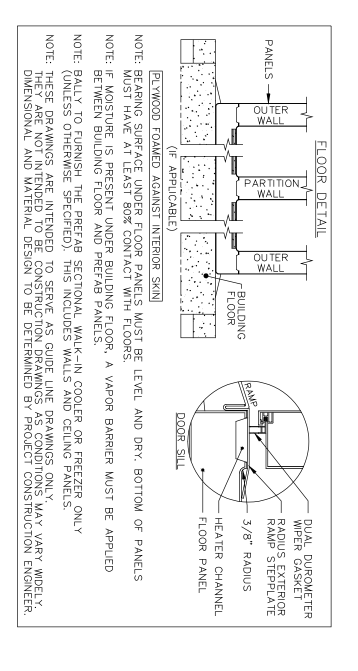
§ - ELECTRICAL CONNECTION — BALLY FLOOR PANEL GUIDELINES STATIONARY LOAD: LIMIT 700 LBS. SQ. FT. (UNIFORMLY DISTRIBUTED TO LONG TO BE STATEMENT TO LONG


-> DO NOT USE THIS DRAWING FOR INSTALLATION! THIS DRAWING IS TO BE USED FOR "APPROVAL ONLY". EVERY SHIPPED ORDER WILL HAVE A FINALIZED "AS-BUILT" DRAWING.



PLAZ VIE \leq \square

SCALE: 1/2" ∥ →, 0,



GENERAL NOTES

NOTE: BALLY TO FURNISH (1) 48" L.E.D. L SHIPPED LOOSE AND MOUNTED AND OTHERS. (LIGHT SWITCH (12) AMPS NAX).

SMARTVAP+ REFRIGERATION REQUIRES TWO SEPARATE POWER SOURCES; ONE TO THE CONDENSING UNIT AND ONE TO THE SMARTVAP+ EVAPORATOR. NOTE

Attachment B-2

7'-9" X 6'-9 1/2" X 8'-6" SPECIFICA TIONS

INSTALLA TION

LOADING HEIGHT — AT LEAST 18" OF OPEN SPACE MUST BE MAINTAINED BETWEEN TOP OF PRODUCT AND CEILING PANELS

INSULA TION

POURED IN-PLACE POLYURETHANE FOAM BALLY PANELS AND DOORS ARE CERTIFIED COMPLIANT WITH CURRENT FEDERAL DOE REGULATIONS FOR WALK IN COOLERS & FREEZERS

- INDOOR

EXTERIOR FINISH BALLY PANELS AND DOORS EXCEED MINIMUM R-VALUES* FOR COOLERS (MINIMUM R-25, EXCLUDING FLOORS), AND FREEZERS (MIN. R-32, EXCEPT FLOORS, WHICH ARE MIN. R-28) *WHEN TESTED PER ASTM C518 TO FEDERAL REG. 431.304

- EMBOSSED GALVALUME
- INTERIOR FINISH
- EMBOSSED GALVALUME

FLOOR FINISH

- (INTERIOR) 1/8" ALUMINUM DT W/ 1/2" PLYWOOD UNDERLAY (EXTERIOR) EMBOSSED GALVALUME
- DOORS/ACCESSORIES

(1) 36" X 78" RIGHT SWING HINGED WALK-IN DOOR

- SUPERDOOR: 3RD HINGE, DT INT & EXT 30"H
- STRIP CURTAIN EXTERIOR RAMP

REFRIGERA TION - BY BALLY (CONDENSING UNIT MOUNTED OUTDOORS)

_	_	_	Ι		
A/	F	■ A _L	1		777
L SPECIFIC	REEZE	77 CC		2.0	OTY H/P RFGT
	R CC	NDEN		R448;	RFGI TYPE
 ALL SPECIFICATIONS LISTED ABOVE ARE FOR INDIVIDUAL UNITS ONLY 	■ FREEZER CONDENSATION DRAIN LINES MUST BE HEATED, INSULATED AND TRAPPED INDIVIDUALLY. BY OTHERS	■ ALL CONDENSATION DRAIN LINES MUST BE SLOPED AT LEAST 1:12. 1"	BLP207LE-S2D-SV+ 208-230/1/60	1 2.0 R448A BEZA020-L8-HT3DB 208-230/3/60 8.6 58	MODEL NUMBER
BOVE ARE FOR <u>IND.</u>	INES MUST BE H	MUST BE SLOPE	208-230/1/60	208-230/3/60	POWER SUPPLY
NDUA,	HEATED, IN	ED AT LEAS HEATED, IN		8.6	COMPH RLA
UNI			LEAS D, IN.		58
TS 01	SULAT	7 1:1	2	1	OTY
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	<i>₩ 7 7 8</i>	j	1.2	0.5	RS FLA
	APPED INDI	12"	1890		COMPRESSOR FAN MTRS TOTAL WATTS AMPS MCA FUSE CMP.
	NDUALL		8.2 10.3 15 F	9.6	AMPS
	Y. BY	//	10.3	11.8	MCA
	OTH	INSTALLATIO	15	9.6 11.8 20 F	MAX FUSE
	ERS	4 <i>TION</i>	٦,	F	CMPT

- 36" X 78" SUPERDOOR -DX-02 46" Ž THERMOMETER D1250 HINGE (TYP.) THIRD HINGE \EXTERIOR RAMP VAPOR – PROOF LIGHT 35/8"-STRIP CURTAIN

THRU ENTRANCE I DOOR

SCALE: 3/8" = 1' - 0"

SHEET 2 OF

FOR REFRIGERATED BOXES INC. CLINTON **3** BALLY (NC OFFICE)
135 LITTLE NINE DRIVE
MOREHEAD CITY, NC 28557
PHONE: (252) 240-2829
FAX: (252) 240-0384 ELEMENTARY BALLY (PA OFFICE)
20 NORTH FRONT ST. (SUITE 8)
BALLY, PA 19503
PHONE: (610) 702-2210
FAX: (610) 702-2211 SCHOOL

			DESCRIPTION BY 1
			TAM
	DRAWING NUMBER	DRAWN BY	LBC,D
	2760BC	RCB	DATE
LANCAVIET, VO			CHK,D
<i>(</i>)	DATE	ORDER	
	09/08/22	このない	かっこ

THIS DRAWING AND ALL INFORMATION SHOWN HEREON ARE THE EXCLUSIVE PROPERTY OF BALLY REFRIGERATED BOXES INC. ARE SUBMITTED ONLY ON A CONFIDENTIAL BASIS. THE RECIPIENT AGREES NOT TO REPRODUCE THE DRAWING, TO RETURN IT UPON REQUEST, AND THAT NO DISCLOSURE OF THE DRAWING OR THE INFORMATION SHOWN HEREON WILL BE MADE TO A THIRD PARTY WITHOUT PRIOR WRITTEN CONSENT FROM BALLY REFRIGERATED BOXES INC. RESTRICTED, CONFIDENTIAL DOCUMENT.

SIGNED DATE SIGNED APPROVAL

THIS DRAWING HAS BEEN CAREFULLY CHECKED BY OUR DRAFTING DEPARTMENT. HOWEVER, ERRORS OF INTERPRETATION CAN OCCUR. THEREFORE, BEFORE YOU RETURN DRAWING MARKED "APPROVED", BE CERTAIN THAT YOU CHECK THEM CAREFULLY. NOTE — THIS ORDER WILL NOT BE SCHEDULED FOR PRODUCTION UNTIL RECEIPT OF APPROVED DRAWINGS BY BALLY. PLEASE READ

IMPORTANT — PLEASE READ SUIDING AUTHORITIES.

THEY HAVE BEEN PREPARED SOLELY FOR THE GUIDANCE OF REGISTERED ARCHITECTS AND ENGINEERS AND FOR THE ASSISTANCE OF LOCAL INSTALLERS. IT IS THE RESPONSIBILITY OF THE PROJECT ARCHITECT OR ENGINEER TO ASSURE THE BUILDING DESIGN MEETS LOCAL CODE REQUIREMENTS. THIS INCLUDES STRUCTURAL DESIGN AS WELL AS ANY WORK PERFORMED BY THE GENERAL CONTRACTOR. BALLY REFRIGERATED BOXES INC. IN PREPARING THESE DRAWNGS AND SPECIFICATIONS, DOES NOT ASSUME ANY RESPONSIBILITY FOR THE SUCCESSFUL COMPLETION OR USAGE OF THE STRUCTURE DESCRIBED.

THE DRAWNOS AND SPECIFICATIONS DESCRIBED FROM BALLY PANELS INSULATED WITH URETHANE THE USER.

"FOAMED—IN-PLACE". THE SIZE AND SHAPE IS THAT WHICH MOST CLEARLY MEETS DIMENSIONS SUBMITTED BY THE USER. BALLY REFRIGERATED BOXES INC., PROVIDE

Item Qty Description

Freezer 16 ea Shelving, with Metal Frame

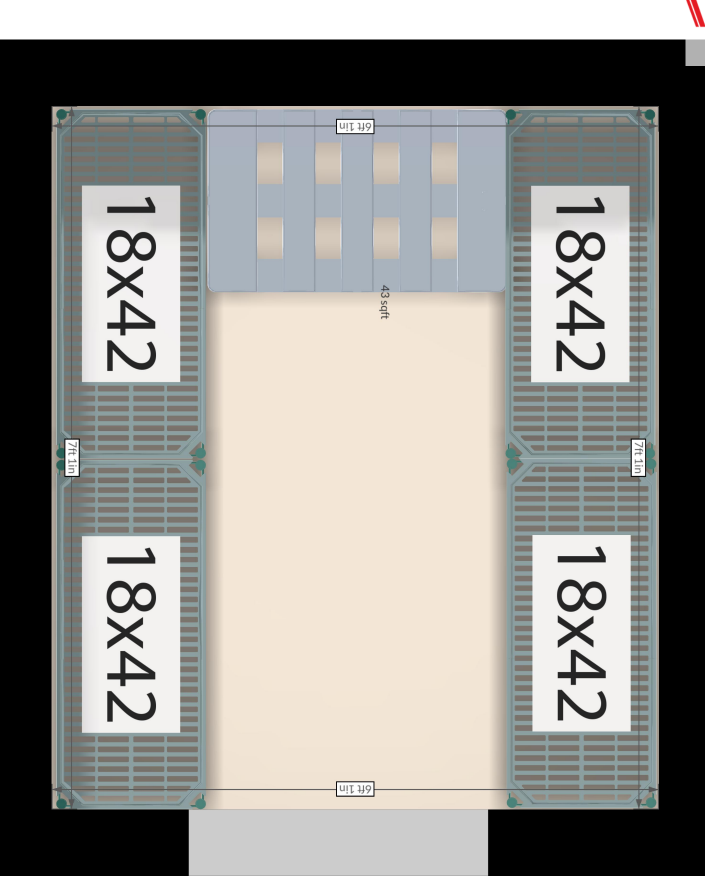


Metro PR1842NK3 (270.8 lbs total. Class: 70. Cube: 16.85. Packed: 1 ea)

Super Erecta Pro™ Shelf, 42"W x 18"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built-in Microban product protection, split sleeves, attaches to Super Erecta® round posts, NSF

16 ea; 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H, adjustable leveling bolt, posts are grooved at 1" increments & numbered at 2" increments, double grooved every 8", Metroseal 3 Green epoxy coated corrosion-resistant finish with Microban® antimicrobial protection

1 ea; HP2236PD Metro Bow-Tie™ Dunnage Rack, 22" x 36" x 12"H, slotted, with separate polymer tie for joining racks, corrosion proof polymer construction, NSF





Bally Refrigerated Boxes, Inc. Morehead City, NC 28557 (800) 242-2559

Ouote No: 2759-001-R05-LC

Item No:

Job Name: Erwin Elementary

Date: 10/12/2022 *PVD*: 10/3/2022

From: Laura Craig

Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone: Fax: (704)521-8801

Attn:

Last Update:

Revisor:

To:

Outdoor Stand Alone

NSF APPROVED

$Bally\ Prefabricated\ Exterior\ Dimensions:$

24'-0½"(l) x 11'-7"(w) x 8'-6"(h)

10/12/2022

Laura Craig

2 Compartments 1 Tiers With Floor 4" Floor

Ceiling: Single Span

Panel Thickness:

4 in. Exterior Vertical Used (7'-10") with 4 in. Partition, 4 in. Floor, 4 in. Ceiling

Details and specifications for Quote No: 2759-001-R05-LC

Comments:

Base Finish

Vertical and Ceiling Panels: Embossed Galvalume (26 GA)

Special Finishes:

Exterior Door - Embossed Tan

Exterior Door Frame - Embossed Tan

Exterior Floor - Embossed Tan

Interior Floor - Aluminum Treadplate .125" Thick

Wall 1 - Exterior Verticals - Embossed Tan

Wall 2 - Exterior Verticals - Embossed Tan

Wall 3 - Exterior Verticals - Embossed Tan

Wall 4 - Exterior Verticals - Embossed Tan

Doors/Openings:

Wall 1 Door 1 (1) 36" x 78" Hinged Door In a 46"

Wall 1 Door 1 (1) Ext.Alum Diam/Tread Ramp (30-36" Door)

Wall 1 Door 1 (1) Strip Curtain (36" Door and Under)

Wall 1 Door 1 (1) Super Door 36" Wide and Under, 30" High

Wall 1 Door 2 (1) 36" x 78" Hinged Door In a 46"

Wall 1 Door 2 (1) Bally Standard Pressure Relief Port (< 400 sq/ft)

Wall 1 Door 2 (1) Ext.Alum Diam/Tread Ramp (30-36" Door)

Wall 1 Door 2 (1) Strip Curtain (36" Door and Under)

Wall 1 Door 2 (1) Super Door 36" Wide and Under, 30" High

Accessories and Extras:

Version 2.8.25 Page 2 of 5



10/12/2022

Laura Craig

Bally Refrigerated Boxes, Inc. Morehead City, NC 28557 (800) 242-2559

Ouote No: 2759-001-R05-LC

Item No:

Job Name: Erwin Elementary

Date: 10/12/2022 *PVD*: 10/3/2022

From: Laura Craig

Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone: Fax: (704)521-8801

Attn:

Last Update:

Revisor:

To:

(4) 48" LED KEIL 48x754-CL-N Light

- 40° F to 100° F(Range)

(74) L/F REB(Reinforced Exterior Bottom)'s

(300) S/F Outdoor Membrane Roof 40 mil standard

(300) S/F Tapered Insul 1/8" on 12"

(64) Shear Plates (Galvanized)

- (1) The loads are 20 Lbs psf live and 114 Mph RC II Wind. The customer must verify that the loads shown on this quote comply with local building codes.
- (8) WA-3 Wall Anchor Outside Vertical 4"
- (30) WA-4 Wall Anchor Outside Corner 4"

Floor Options:

(300) S/F 1/2" Plywood Foamed in Panel

Refrigeration:

(1) BEZA 007 H8 HT3DB (208-230/3/60) w/ smart speed

Scroll Unit 7190 BTU

(1) BEZA 045 L8 HT3DN (208-230/3/60)

Includes: Suction Accumulator

- (1) BLP107-MA-S1D 115/1/60
 - 1 Fan 7000 BTU/h
- (1) BLP316LE-S2D 208-230/1/60

3 Fan 16200 BTU/h

- (1) Refrigeration is calculated for standard use at a box temperature of 35° F. for the cooler and -10° F. for the freezer with a condensing unit ambient of 105° F.
- (1) The refrigeration is calculated for a line run of less 50 ft.
- (1) Time Clock 8145 (shipped loose) 115/1/60

Estimated Shipping:

Weight: 8,456.66

Destination: Lancaster, SC, 297**

Version 2.8.25 Page 3 of 5



Bally Refrigerated Boxes, Inc. Morehead City, NC 28557 (800) 242-2559

Quote No: 2759-001-R05-LC

Item No:

Job Name: Erwin Elementary

Date: 10/12/2022 *PVD:* 10/3/2022

From: Laura Craig

Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone: Fax: (704)521-8801

, Attn:

Last Update:

Revisor:

To:

Deviations (Alternates, Remarks, Clarifications, Etc.):

10/12/2022

Laura Craig

Bally Floor Panels are capable of supporting up to 800 lbs. Per Sq/Ft uniformly distributed stationary loading. Bally does not recommend the use rolling loads of heavy carts, pallet jacks or fork lifts on top of the floors. Warranty for floors subjected to this type of use would not be covered by Bally.

Quoting Bally Standard Pre-Assembled Remote Refrigeration

Exclusions	(Items	Not	Supplie	ed by	Bally)	:
------------	--------	-----	---------	-------	--------	---

$ \sqrt{} $	Shelving, Racks, Interior Accessories	\checkmark	Caulking and Sealants
	Labor on Warranties		Refrigeration Systems
\checkmark	Alarm Systems	$\overline{\checkmark}$	Refrigeration Accessories
	Supervision		Closure Panel and Trim
\checkmark	Tubing, Wiring for Rfg. Equipment	✓	Sleeves, Penetrations, Escutcheon Plate
	Compressor Rack	$\overline{\checkmark}$	Floor Insulation and Vapor Barrier

Cancelled Orders: Cancelled unshipped standard walk-ins will be charged a 30% restocking fee plus the cost of special panels. Cancelled refrigeration systems will be charged a 30% restocking fee and the cost of any freight accrued. Buy-out items will be charged a 25% restocking fee plus any freight accrued.

Agency Ratings: Bally units comply or surpass applicable Flame Spread-25, UL, UL 723, & NSF standards in a manner conforming to ASTM E-84, and Factory Mutual standards.

Quotation Limitations: This quotation was based upon the specifications given to Bally which may possibly be incomplete. Bally is not responsible for items missing from the quotation due to incomplete or excluded items in the specifications received from the customer. The customer is responsible for reviewing the quotation for omissions or deviations from the specifications given to Bally. All portions of the quotation are subject to revision upon receipt of detailed specifications or if changes are made following the delivery of the original quotation. Quotations expire on the date indicated on Page1 of the Quote. Approval drawings must be returned within 60 days of receipt of the purchase order. The order must ship within the agreed upon time frames or current lead times, but no later than 7 months. Any deviations to this quotation (dimensions or specification changes) will require updated pricing.

Panel Construction: Bally Panels are manufactured with environmentally friendly HFC 245-FA polyurethane foam. This polyurethane foam offers the highest thermal insulation value and the most energy efficiency per cubic inch in comparison to similar foams. It has a zero Ozone Depletion Potential (ODP) and a low Global Warming Potential (GWP). It is not considered a Volatile Organic Compound (VOC) in the US. Standard 4" Bally panels meet the 2009 Federal Energy Standards.

Refrigerants: Unless otherwise specified, refrigeration systems are quoted with environmentally friendly HFO R448A refrigerant. It has a Low Global Warming Potential (GWP) and the EPA lists it as an acceptable substitute for R404A and other high GWP refrigerants.

Automatic Door Closers: Bally includes automatic door closers and spring loaded hinges on all doors 42" wide and smaller as a standard feature with no additional charge that meet the 2009 Federal Energy Standards.

Motors: Bally units are quoted with EC and PSC motors in compliance with federal energy standards, for increased energy savings.

Lighting: Bally units are quoted with lighting in compliance with federal Energy Standards for increased energy savings.

Optional Features: Bally offers additional optional energy-saving features such as Walk-In Alarm & Light Management systems that comply or surpass the 2009 Federal energy regulations.

Version 2.8.25 Page 4 of 5



10/12/2022

Laura Craig

Bally Refrigerated Boxes, Inc. Morehead City, NC 28557 (800) 242-2559

Quote No: 2759-001-R05-LC

Item No:

Job Name: Erwin Elementary

Date: 10/12/2022 *PVD*: 10/3/2022

From: Laura Craig

Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone: Fax: (704)521-8801

Attn:

Last Update:

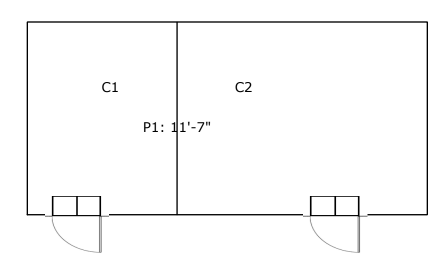
Revisor:

To:

This drawing is for reference purposes only and it not intended to be a formal scale model.

w3: 24'-01/2"

w4: 11'-7"



w2: 11'-7"

w1: 24'-01/2"

DOOR 1: Wall1 36" \times 78" Hinged Door In a 46" Offset:4'-6" Hinge:Right Orientaion:Regular DOOR 2: Wall1 36" \times 78" Hinged Door In a 46" Offset:20'-0" Hinge:Right Orientaion:Regular

PARTITION 1: Wall 1 Offset:9'-0" from wall 4 Connect

Version 2.8.25 Page 5 of 5

Erwin Elementary Cooler LOAD CALCULATION





					COOLT	NG P	FOLITE	EMENTS									
Applicatio	Gon	eral Walk-	n Coolo	r	COOLI	NO K		ocation		door \	Narm						
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Wall Load		,091 BTUH		Itration	1,306		_	roducts					External RH Miscellaneous				
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		31 /0		14/6			UD CET	TITNG L	ADC	10 /	,					10 /0	
				WAI	LL, FLO	UK AI	AD CET	LING LO									
Section		Cons	ruction	1	Thickne	ss K F	actor	R Value	Ext T		Dim	1 [Dim 2		rea	Load	
					(in)				(*)		(ft)	+	(ft)		ft²)	(BTUH)	
Rear		Urethane, S			4.000	_	0.14	28.11	35		11.58	_	8.50		98	124	
Right End		Urethane, S		paneis	4.000	——	0.14	28.11	99		8.71		8.50		55	124 83	
Frant		Մrethane, S	oor	nanala	4.000		0.14	15.00 28.11	99		3.00		6.50		20	224	
Front Left End					4.000		0.14	28.11	99		8.71		8.50 8.50		98 74	169	
Left End		Urethane, S ated Floor -			4.000	+ '	J.14	28.11	99	.0	8.71		8.50	-	/4	169	
Floor	msul		Grade	ni Concrete	10.00) C	0.31	32.32			11.58	8	8.71	1	.01	244	
Ceiling		Urethane, S		nanels	4.000	+ ,	0.14	28.11	104	10	11.58	$\frac{1}{2}$	8.71	-	.01	248	
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			INLILI	RATION LO													
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				TOTA	L INFI	LTRA	TION L	OAD ES	TIMAT	ED B	y DOO	RS A	ND C	PENI	NGS	1,306	
					PI	RODU	CT LO	ADS									
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		Туре					(lb)		PF)					rs)	1 ,	(BTUH)	
G	eneral. M	ixed Produc	s. Appro	ximation			1,715 45.0						24		+'	550	
		PRODUCT				1,715				т т		PRO	DUCT	LOAD		550	
		- RODGU		(155)	MISC			LOADS		•	U 1712						
					11150	LLLAI	12005	T		Τ		$\overline{}$	Run	Time	Т	Load	
Quantity			De	escription				Po	wer	'	Units			rs)	1 ((BTUH)	
			l	LIGHTING					1		W/ft²			4	<u> </u>	344	
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3,490	107	0 3,	540	-						U		0.1		0.5		103	
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Evapora	itor	1		BLP107MA	-S1D			Low Pro	file Eva	porato	r		11!	5/1/60		7,106	
					SY	STEM	I BALA										
Fan	Load (B1	TUH)		Suction Te)		Evapor	ator TD	(°F)		S	ysten			(BTUH)	
I				25			1		9.5		_	1	_	6.6	72 -		

155 469 PAGE 1 OF 14

NATIONAL REFRIGERATION AND AIR CONDITIONING CANADA CORP. 159 ROY BLVD, PO BOX 2020

BEZA007H8-HT3D

		EZ-LINE SCROLL CONDENSING UNITS-AIR												
	PURCHA	ANADA N3T 5Y6				SUBMITTED BY: Laura Craig								
		JECT : Erwin	Elementa	ary					1 Oct 2022					
		ER # : 06339					ITEM	#:1						
	QUO	TE # : Q11E (JLCA-A				ID	#:						
PU	RCHASER'S I	PO #:				TA	AGGIN	G :						
				МС	DEL FE	ATURES								
 3/8" Tubing coil construction (reduces refrigerant operating charge) Anti-short cycle time delay Adjustable pressure fan cycling control on 2 fan models only Copper tubing secured with cushion clamps Crankcase heater Discharge line temperature sensor Fan Guard Fan motors are inhe internal overloads Pre-formed piping Receiver with fusible off valve Suction Service valv Adjustable flooded hunless otherwise indicharge Weatherproof electricompressor contactor circuit 						olug and liquion of pressure coted) Helium hold	d shut control ing with	fl • • a	Welded he Adjustable lex hose / fi ECM with S High efficie and aluminiu Compatible Outdoor w abinet	low presson to the property control of the property co	ure cont ressure d Techn iced cop design GWP R	trol wi contrology oper tu efriger	th ol ube rants	
			ı	MODEL OPTIC	ONS (*	= Shipped	Loos	e)						
1 Sma	II H Control Circuit TABLE PRESS Son Dual with f erate High/Low VALVE uid Line id Line ction Line ion Line CITY CONTRO ulet of Evaporat uction Line ressor Circuit	arm/Moderate) m/Moderate) m/Moderate) derate/Cold) derate/Cold) lerate/Cold) t SURE CONTROLS lex hose MAN Reset on H L - HOT GAS BY for Breaker PRISON PACK/	PASS	All Motors \ ELECTRONIC Low Pressu High Pressu Export Crati	2 EVAP EF per Evap per Evap er Evap ir Hood ine Check T SWITCI CORS + SI Variable SI C PRESSU TE Control ure Control ure Contro ng I-YEAR CO AL Fins or Conde Insulated ATERIAL teel	C Valve H PEED CONTRO Deed - 230V Ur RE CONTROL OMPRESSOR nser d Receiver	nits		1 Sealed Replacea Liquid Lin LIQUID LI *Standaa *Standaa *Standaa OIL SEPAI With Oil One Time Oversized PHASE / \ 3-Lead 6-Lead (Pump Dov QuickVac Receiver I Single Poi SUCTION With Hea Without SUCTION Sealed T Replacea TIME CLO Paragon *230V P; Wind Gua	e Lock-Out INE SOLENO d 230V Coil rd 115V Coil RATOR Filter and Sol Pump Down Receiver /OLTAGE MO MotorSaver4! vn Toggle S Valves Inlet Ball Va nt Electrica ACCUMULA it Exchanger Heat Exchange FILTER ype ble Core CK 8145 Style aragon 8145 aragon 8145	enoid ONITOR 55) witch Ive I TOR ger Style Style Style		5	
														
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QTY	POWER	FLA/FAN	70	TYPE	QTY	RLA	_	RA	AMPS	WATTS	MCA	.1 1	MOP‡	
1	100W	1		O6KAE-TF5	<u> 1</u>	4.8		7.8	5.8	<u> </u>	7	ADDD	15	
LIQUI SUCTI		3/8 in 5/8 in	SOUND WEIGHT	183	lh.	REC CAPAC			5 lb 3 lb	+		APPK	OVALS T	
NOTES: † MCA MCA &	Minimum (Circuit Ampac the condens	ity, ‡ MOP. ing unit O	Maximum Ov NLY. Single poi A/R449A. Non-	vercurre	nt Protection ections WILI	n L shov		erent on da		nts	€ ÜL Us		
APPROV										DATE :			1	
				e equipment is oever subiect									ige	

Bally

NATIONAL REFRIGERATION AND AIR CONDITIONING CANADA CORP. 159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

BEZA007H8-HT3D

EZ-LINE SCROLL CONDENSING UNITS-AIR

CANADA NOT STO	00.115	ENSING ONLIG ALK
PURCHASER :	SUBMITTED BY : Laura	Craig
PROJECT : Erwin Elementary	DATE : 11 Oc	t 2022
ORDER #: 06339.36374.00469-A00	ITEM # : 1	
QUOTE # : Q11EULCA-A	ID # :	
PURCHASER'S PO # :	TAGGING :	

SELECTED OPTION DESCRIPTIONS

Liquid Line Filter + Sight Glass - Sealed

Sporlan C Series with ODF solder connections and Sporlan SA moisture indicator factory installed in liquid line.

Option Packages - Small B (Good@Warm/Moderate)

LLFD+SG

Time Clock - 115V Paragon 8145 Style

115V Defrost timer is time initiated, temperature or pressure terminated with a timed failsafe. Timer is shipped loose in a box for field installation.

Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.



159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

NATIONAL REFRIGERATION will furnish equipment in accordance with this drawing and specifications, and subject to its published warranty. Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.

Order Item No: 1

BEZA007H8-HT3D

EZ-LINE SCROLL CONDENSING UNITS-AIR

DATE : **11 Oct 2022**

PURCHASER:

PROJECT : Erwin Elementary

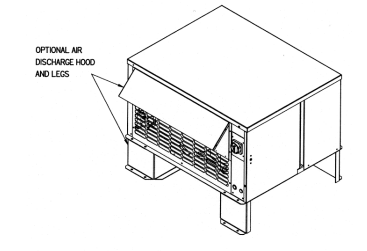
SUBMITTED BY: Laura Craig

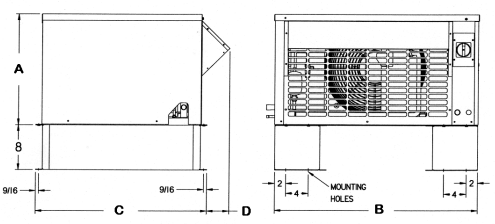
Dimensions shown are for standard unit less options.

DIMENSIONS				
DIMENSION A	19 3/8 in			
DIMENSION B	24 7/8 in			
DIMENSION C	30 3/8 in			
DIMENSION D	4 in			
DIMENSION E				
DIMENSION F				
DIMENSION G	0 in			
DIMENSION H				

CONNECTIONS				
LIQUID	3/8 in			
SUCTION	5/8 in			
DRAIN				
WATER				
DISCHARGE				
PAN LOOP				
HOT GAS SIDE PORT				
HOT GAS INLET				
HOT GAS OUTLET				
OTHER				
SHIPPING WEIGHT	T 183 lb			
REFRIGERANT CHAR	GE 3 lb			
RECEIVER CAPACIT	TY 5 lb			

APPROVALS				
c UL us				





NOTES:

AWEF = 7.6 for R404A/R507/R407A/R448A/R449A. Non-compliant DOE NRCAN model for all other refrigerants

NATIONAL REFRIGERATION AND

BLP107MA-S1D

AIR CONDITIONING CANADA CORP. 159 ROY BLVD, PO BOX 2020 BRANTFORD, ON							LOW PROFILE										
		BRA CAN	ANTFORD, ON NADA N3T 5Y6					EVAPORATOR									
	Р	URCHAS						SUBMITTED BY: Laura Craig									
			ECT : Erwir					DATE : 11 Oct 2022									
			R # : 0633		0469	9-A00		ITEM # : 3									
DI	IDCH V	QUOTI SER'S PO	E # : Q11E	ULCA-A				ID # : TAGGING :									
PU	IKCHAS	SLK S PC	<i>J</i> # .			МОГ	OFL FF	ATURES	DUID	<u>. </u>							
KE2 Temp+Defrost SmartVap+ Control Board and Display VOLTAGE SYSTEM REFRIGERANT 115/1/60 R448A FANS Ethernet Adapte *Remote Combo **Liquid / Suctio *Thermote Adapte *Remote Adap						pan with a (3/4" o spacio ments bection (durable a guard: Electror otor (EC NS (* N VALV (V) N Discor OR PRI oof Scre ting ING ING ING OOR Scre ting ING OO	• 6 FPI • AWEF = 9.0 • Unit Cooler is AWEF/NRCAN comp with R404A/R507/R448A/R449A/R407A/C = Shipped Loose) E LIQUID LINE SOLENOID VAL 1 Sporlan Dual Voltage Coil 120-230V I Wired Nitrogen Charged and Sealed ROOM THERMOSTATS Mechanical *Mechanical *Johnson A19ABC *Johnson A421ABC-02C Johnson A421ABC-02C Wire Fan Guards REMOTE DEFROST PANEL *230V Control *115V				VALV OV Fi	ant R407 /E feld TS n all e of					
115	5/1/6			R448	3A			680 CFM		25.5	°F	35 º		6672	BTUH		
							IEATERS					CIRCUIT					
QTY		WER	FLA/FAN	J	TYP	E	QTY	AMPS			AMPS	WATTS	MCA†	- N	10P‡		
1 DISTRIB		7HP	1	COLINID			oxdot	DEC CARACT	TV T		1	60	1.3	A DDD C	15 2V/ALS		
SUCTI			/8 in /8 in	SOUND WEIGHT	\dashv	- 48 lb		REC CAPACI		1	Ih	-		APPK	OVALS		
NOTES		3/	<u> </u>	MITGIII		טו טד		REF CHARGE 1 lb						ը ՄՄՍ ՍՏ	KISE		
		mum Ci	rcuit Ampao	city, ‡ MOP	Ma	ximum Ov	ercurre	nt Protection									
APPRO\			awina siani	fies that the	e ean	ipment is a	accenta	ble under the	e provis	sion of		ATE:	ns. Anv	chang			
Appi								tance by NAT							J-		



159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

BLP107MA-S1D

LOW PROFILE EVAPORATOR

CANADA NOT 510	LVAI ORATOR
PURCHASER:	SUBMITTED BY: Laura Craig
PROJECT : Erwin Elementary	DATE : 11 Oct 2022
ORDER #: 06339.36374.00469-A00	ITEM # : 3
QUOTE #: Q11EULCA-A	ID # :
PURCHASER'S PO # :	TAGGING:

SELECTED OPTION DESCRIPTIONS

Expansion Valve - Sporlan TXV

May be Type EBQ, S, SBF, O externally equalized thermostatic expansion valve. Valves are selected using the specified capacity and operating conditions of the refrigeration system as specified on the accompanying Certified Prints.

<u>Installation Requirements - Minimum slope of 1" per</u> <u>foot on all drain lines</u>

Bally recommends a minimum slope of 1" per foot on all drain lines.

<u>Installation Requirements - P-trap per evap required</u> outside of box

All evaporators must be trapped individually outside of the box to prevent vapor migration back to coil surface.

Liquid Line Solenoid Valve - Sporlan

Sporlan solenoid coil voltage matches evaporator voltage except when evaporator is 460V, then 230V solenoid coil is used. Exceptions must be clearly explained in the Notes of the option.

Pre-assembled Evap - Sporlan TXV, LLSV,T-stat

Option Package consists of factory installed Sporlan balance port TXV, Sporlan liquid line solenoid valve and Johnson Controls A19 Room thermostat.

Room Thermostats - Mechanical

Single stage temperature control with Single-Pole, Double-Throw (SPDT) mechanical switch. May be Johnson A19 or equal, Operating range of -30°F to +100°F. Adjustable differential of 3°F to 12°F. Factory installed and wired.

Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.



NATIONAL REFRIGERATION will furnish equipment in accordance with this drawing and specifications, and subject to its published warranty. Approval of this drawing signifies that the equipment is acceptable under the

provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance

by NATIONAL REFRIGERATION at its home office.

159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6 Order Item No: 3

BLP107MA-S1D

LOW PROFILE EVAPORATOR

DATE : **11 Oct 2022**

PURCHASER:

PROJECT : Erwin Elementary

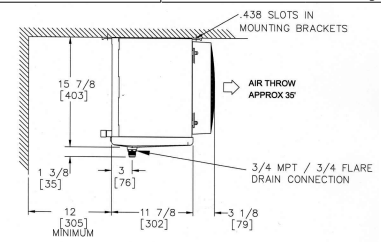
SUBMITTED BY: Laura Craig

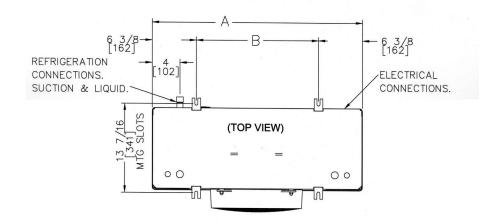
Dimensions shown are for standard unit less options.

DIMENS	SIONS
DIMENSION A	30 1/4 in
DIMENSION B	17 1/4 in
DIMENSION C	
DIMENSION D	
DIMENSION E	
DIMENSION F	
DIMENSION G	0 in
DIMENSION H	

TIONS				
	3/8 in			
	5/8 in			
	3/4 in			
ER				
	48 lb			
GE	1 lb			
Υ				
	GE			

APPROVALS									
c UL us	NSF								





Erwin Elementary Freezer LOAD CALCULATION





					COO	LIN	G REQ	UIR	EMENT	S									
Application	General	Walk-in	Freez	er				L	ocation		Outd	oor V	Varm						
Internal Temp	-10	°F	Inte	rnal RH	9	5%		Exte	rnal Ter	np		95 °F	=	Exte	ernal RE	1	5	5%	
Wall Load	3,079	BTUH	Infil	Itration	3,070	0 BT	UH	Products		•	272 BTUH		UH	Miscellaneous		ıs	1,172 BTUH		
	41					0%						4%					_	5%	
				WAI	LL, FL	001	R AND	CEI	LING L	OA	DS								
Section		Constru	uction	1	Thickr (in		K Fa	ctor	R Valu	e I	Ext Te		Dim 1 (ft)		im 2 (ft)	Are (ft²		Load (BTUH)	
Rear	Ureth	nane, Star	ndard r	panels	4.00	00	0.1	4	28.11		99.0		15.42	_	3.50	131	_	508	
Right End		nane, Star			4.00		0.1		28.11		99.0		11.58		3.50	98	_	382	
Front		nane, Star			4.00		0.1		28.11		99.0		15.42		3.50	112		433	
		Doc					<u> </u>		15.00		99.0		3.00		5.50	20		141	
Left End	Ureth	nane, Star	ndard r	nanels	4.00	00	0.1	4	28.11		45.0		11.58		3.50	98		193	
Floor			nels O	n Concrete	10.0		0.3		32.32				15.42	1	1.58	179	-	699	
Ceiling	Ureth	nane, Star		nanels	4.00	00	0.1	4	28.11		104.	0	15.42	1	1.58	179	,	724	
	0.00		-	.UME (ft³)	1,5		0.12						LOOR				-	3,079	
			INFIL	TRATION	LOAD	: ES	STIMA	TED	BY VO	LUN	ME AN	ID U	SAGE						
Box Usage	Inte	rnal Ten (°F)	np	Internal I (%)	Rh	Ex	terna (°F		ıp l		ernal (%)	Rh	_	entilation (CFM)			Load (BTUH)		
Regular		-10		95	95						55					3,070		70	
						PRC	DUCT	LOA	NDS								•		
		Туре				Т	Weig	-			emp		al Temp	P	ull Do			oad	
Gene	ral, Mixed		Appro	ximation	(lb					°F) 0.0)		(°F) -10.0		(hrs) 24			TUH) 272	
	TAL PROI				1,518			TOTAL PRODUCT LOAD					DAD		272				
					MIS	CEL	LANE	ous	LOADS	;									
Quantity			De	escription				Power Units			Inits	Run Time				.oad			
Quarterly											-		(hi		(hrs))		(BTUH)	
				IGHTING				1			W/ft²		24			609			
3		<u> </u>	EVAPOR	RATOR MOT	ORS					60			W		22			563	
											TOT	AL M	ISCELL	ANE	OUS L	DAD	1	,172	
								SN SI	JMMAF	Y									
Load (BTUH)	Safety Factor	Safet Load (BTUI	ď H)	Run Time (Hours)		uire FUH	ed F		gerant	Fı	Line reque (Hz	ency	Desigr (°F)	_	F)		ndenser mbient (°F)	
7,593	10%	8,35	3	18	11	,137	7	R4	48A		60		10		0.	.5		105	
				SY	STEM	EQ	UIPM	ENT	SELEC1	ΊΟΙ	N								
Equipment Ty	ype Qı	uantity		Model Nu	mber				D	esc	riptio	n			Volta	ge		ating BTUH)	
Condensing U	nit	1		BEZA045L8				EZ-Li	ne Scro						208-230	, ,		2,860	
Evaporator		1		BLP316LE	-S2D				Low Pr	ofile	e Evap	orato	r		208-230	/1/60	1	6,274	
					9	SYS	ТЕМ В	ALA	NCE										
Fan Loa	d (BTUH)			Suction Te	mp (º	F)			Evapo	rate	or TD	(°F)		Sy	stem C	apacit	ty (B	TUH)	
Tan Load (BTOTI)			-18.7				8.2				13,438								

155 469 **PAGE** 8 **OF** 14

NATIONAL REFRIGERATION AND AIR CONDITIONING CANADA CORP. 159 ROY BLUDO, NO BOX 2020 DEPARTMENDED, ON BOX 2020

BEZA045L8-HT3D

EZ-LINE SCROLL

BRANTFORD, CANADA N3T	CONDENSING UNITS-AIR												
PURCHASER :					SUBMITTED BY: Laura Craig								
PROJECT : E	rwin El	ementary			DATE : 11 Oct 2022								
ORDER # : 0			69-A00		Ι٦	EM # : 4	•						
QUOTE # : Ç	11EUL	CA-A											
PURCHASER'S PO # :													
PURCHASER'S PO # : 3/8" Tubing coil construction refrigerant operating charge) Anti-short cycle time delay Adjustable pressure fan cyclon 2 fan models only Copper tubing secured with clamps Crankcase heater Discharge line temperature Fan Guard OPTION PACKAGES Small B (Good@Warm/Moderate Small N (Better@Warm/Moderate Small P (Best@Warm/Moderate Small P (Best@Warm/Moderate/Cold) Small J (Better@Moderate/Cold) Small K Small N (Better@Moderate/Cold) Small K Small H ELECTRIC DEFROST KIT DFK-02 115V Control Circuit ADJUSTABLE PRESSURE CONTE Johnson Dual with flex hose Separate High/Low: MAN Reset BALL VALVE *Liquid Line*	inherents ing usible p e valve ded hea e indicate ed with electrica actor ar NS (* VAP EFF Evap Evap Evap Evap Evap Evap Evap Evap	- AWEF = 3.15 control box with d fused control = Shipped Loose) LIQUID LINE FILTER + SIGHT GLASS Continued Replaceable Liquid Line Lock-Out Relay LIQUID LINE SOLENOID VALVE *Standard 230V Coil *Standard 215V Coil						h bl be ants steel					
*Liquid Line Liquid Line *Suction Line Suction Line Suction Line CAPACITY CONTROL - HOT GAS To Inlet of Evaporator To Suction Line Compressor Circuit Breaker CONDENSING UNIT PRISON PA Tamper Proof Screws Crankcase Pressure Regulator CONTACTORS 30A Contactor 40A Contactor 60A Contactor		Export Crating EXTENDED 4-Y Copeland Extended Leg I COIL COATING E-Coat FIN MATERIAL Gold Coat Fins Copper Fins Hail Guard for Heated and Ins HOUSING MAT Stainless Stee Insulated Suct LIQUID LINE F Sealed	Kit Condens sulated F ERIAL	SUCTION With He Without SUCTION Sealed 1 Replace TIME CLO Paragon *230V P *115V P Wind Gua	Sub Cooling Circuit SUCTION ACCUMULATOR With Heat Exchanger Without Heat Exchanger SUCTION FILTER Sealed Type Replaceable Core TIME CLOCK Paragon 8145 Style *230V Paragon 8145 Style *115V Paragon 8145 Style Wind Guard Less Flooding Valve(s)								
VOLTAGE	SYSTI	EM REFRIG	ERANT		RATING		TION TEMP	AMBIENT		CAPA			
208-230/3/60		R448A			4.5Hp	-1	l8.7 °F	105	•	13438	BTUH		
FANS				MPRES:				CIRCUIT					
	/FAN		YPE	QTY	RLA	LRA	AMPS	WATTS	MCA†	_	IOP‡		
	.1		4E-TF5	1	13.8	99	15.9	1,	19.4		30		
LIQUID 1/2 in		SOUND	-		REC CAPACI		22 lb			APPRO	VALS		
SUCTION 1 1/8 in	V	VEIGHT	435 lb)	REF CHARG	iE	9 lb			<u></u>			
NOTES: † MCA Minimum Circuit A MCA & MOP are for the cor						show diffe	erent on da	ataplate.		€ ÛL US			
APPROVED BY :	nianië -	+ha+ +b -	quines ext.	2002:-1	العادة علما ما ما ما	nwendet.	0 6 4 h s 2 1 1	DATE :	nc 4	ob = =	7.0		
Approval of this drawing made hereon by any											ge 14		

Bally

NATIONAL REFRIGERATION AND AIR CONDITIONING CANADA CORP. 159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

BEZA045L8-HT3D

EZ-LINE SCROLL CONDENSING UNITS-AIR

G. II. (15.1. 5.1. 6.1. 5.1. 6.1. 5.1. 6.1. 5.1. 6.1. 5.1. 6.1. 5.1. 6.1. 6	0011021102110 011210 71211
PURCHASER:	SUBMITTED BY : Laura Craig
PROJECT : Erwin Elementary	DATE : 11 Oct 2022
ORDER #: 06339.36374.00469-A00	ITEM # : 4
QUOTE # : Q11EULCA-A	ID # :
PURCHASER'S PO # :	TAGGING:

SELECTED OPTION DESCRIPTIONS

Electric Defrost Kit - DFK-02

Electric Defrost Kit includes:

Mechanical Time Clock:

Time initiated temperature terminated with a timed failsafe.

Contactors:

Three pole definite purpose, 230V or 115V coil as defined by the control circuit voltage HtrCont1x 40A

Fuse Blocks:

1x 30A (2P) Class CC

Liquid Line Filter + Sight Glass - Sealed

Sporlan C Series with ODF solder connections and Sporlan SA moisture indicator factory installed in liquid line.

Option Packages - Small B (Good@Warm/Moderate)

LLFD+SG

Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.



159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

NATIONAL REFRIGERATION will furnish equipment in accordance with this drawing and specifications, and subject to its published warranty. Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.

Order Item No: 4

BEZA045L8-HT3D

EZ-LINE SCROLL CONDENSING UNITS-AIR

DATE : **11 Oct 2022** PURCHASER :

PROJECT : Erwin Elementary

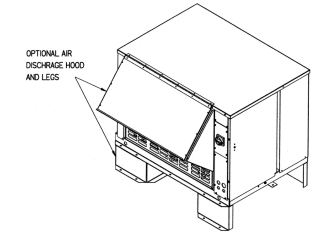
SUBMITTED BY : Laura Craig

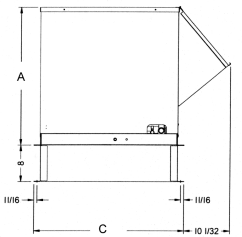
Dimensions shown are for standard unit less options.

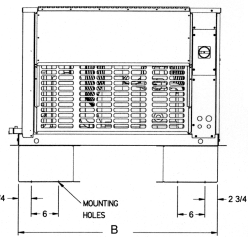
DIMENSIONS								
DIMENSION A	30 3/8 in							
DIMENSION B	43 7/8 in							
DIMENSION C	32 7/8 in							
DIMENSION D	10 1/8 in							
DIMENSION E								
DIMENSION F								
DIMENSION G	0 in							
DIMENSION H								

CONNECTIONS								
LIQUID	1/2 in							
SUCTION	1 1/8 in							
DRAIN								
WATER								
DISCHARGE								
PAN LOOP								
HOT GAS SIDE PORT								
HOT GAS INLET								
HOT GAS OUTLET								
ОТНІ	ER							
SHIPPING WEIGHT	Γ 435 lb							
REFRIGERANT CHAR	GE 9 lb							
RECEIVER CAPACIT	Y 22 lb							

APPROVALS									
c (UL) us									







NOTES:

BLP316LE-S2D

	159 BR		LOW PROFILE												
		NADA N3T 5Y6				SUBMITTED BY: Laura Craig									
	PURCHA	SEK : ECT : Erwin E l	lomontari			DATE: 11 Oct 2022									
		R # : 06339. 3					M # :		.022						
		E # : Q11EUL				ID # :									
PU	RCHASER'S P					TAGO	GING :								
• 3/8" Tubing coil construction (reduces refrigerant operating charge) • Factory installed solenoid valve wire harness • Heavy gauge textured aluminum cabinet construction resists scratches/corrosion • Spacious piping end compartment allows for easy assembly PRE-ASSEMBLED EVAP SmartVap+ with EEV + Solvlv 1 Sporlan TXV, LLSV,T-stat 1 KE2 Evap Efficiency w/Sporlan TXV KE2 Evap Efficiency w/Sporlan TXV KE2 Evap Efficiency w/Sporlan EEV * KE2 Evap Efficiency w/Sporlan EEV Aux Sideport Connector CABINET FINISH Painted White Stainless Steel SENSORS FOR CPC BOARDS Coil Temp Sensor DEMAND DEFROST ELECTRONIC CONTROLLER KE2 Adaptive Control KE2 Therm Evaporator Efficiency * KE2 Therm Evaporator Efficiency Dual Circuit WOLTAGE SYSTEM REFRIGERANT VOLTAGE SYSTEM REFRIGERANT VOLTAGE SYSTEM REFRIGERANT VOLTAGE SYSTEM REFRIGERANT SCHOOL SYSTEM SYSTEM SYSTEM SOLD SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM SYSTEM						ATURES th central university of control univ	ersal and ader	1 Spo Dual Wire Nitro ROO 1 Med *Me *Jo *Joh Wire REMO *23 *11 INST 1 Min drai	ated Mith Smarficience of the Mith Smarficience of the Mith Smarfice of	otor (EC artSpeed y enhander fin coil of AWEF/N 07/R448 NE SOLI ge Coil harged RMOST II cal A19ABC A421ABC Guards EFROST Introl Introl ITION RESIDED	M) I Technoced copplesign IRCAN A/R449 ENOID 120-2: and S ATS C-02C -02 PANE EQUIR 1" per equired	complia DA/R40 VALV 30V File ealed L EMENT foot or outside res hea	eld FS n all e of at -		
		SYST		3ERANT		AIR FLOW		VAP. TEMI	P	BOX TE		CAPA 13438			
∠∪8-2			K448A	L	<u> </u> HF∆TFD	2040 CFM		-18.2 ºF		CIRCUIT			2,00		
QTY		FLA/FAN	Т			.S AMPS		AMP		VATTS	MCA		10P‡		
					<u> </u>			1.8		180	2		15		
			DEFRO	ST HTRS		11.9				2730	14.8	3	15		
						REC CAPACIT						APPRO	VALS		
		1/8 in \	WEIGHT	115 lb)	REF CHARGE		4 lb				c(UL)us	NSF		
NOTES:		ircuit Ampacity	± M∩D	Mavimum Ov	Arcurro	ant Protection						- CED-08			
· ITCA	riiiiiiiiiiiii C	ireait Ampacity	, + 1·10F	· iuxiiiiuiii OV	Cicuite	and i rotection									
APPROV	ED BY :								DA	ΓE:					
Appr		rawing signifies											 je		
	made nereon	by any person	whomsoe	ver subject to	о ассер	tance by NATI	ONAL F	YELKIGEK	MITON	at its iic	ine off	ice.			



159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

BLP316LE-S2D

LOW PROFILE EVAPORATOR

CANADA NOT 510	EVALUATION	
PURCHASER:	SUBMITTED BY : Laura Craig	
PROJECT : Erwin Elementary	DATE: 11 Oct 2022	
ORDER #: 06339.36374.00469-A00	ITEM # : 5	
QUOTE # : Q11EULCA-A	ID # :	
PURCHASER'S PO # :	TAGGING :	

SELECTED OPTION DESCRIPTIONS

Expansion Valve - Sporlan TXV

May be Type EBQ, S, SBF, O externally equalized thermostatic expansion valve. Valves are selected using the specified capacity and operating conditions of the refrigeration system as specified on the accompanying Certified Prints.

<u>Installation Requirements - Insulated drain line</u> <u>requires heat - 20W/ft</u>

Freezer condensate drain lines must be insulated and heated with a minimum of 20 watts per foot.

Installation Requirements - Minimum slope of 1" per foot on all drain lines

Bally recommends a minimum slope of 1" per foot on all drain lines.

<u>Installation Requirements - P-trap per evap required</u> <u>outside of box</u>

All evaporators must be trapped individually outside of the box to prevent vapor migration back to coil surface.

Liquid Line Solenoid Valve - Sporlan

Sporlan solenoid coil voltage matches evaporator voltage except when evaporator is 460V, then 230V solenoid coil is used. Exceptions must be clearly explained in the Notes of the option.

Pre-assembled Evap - Sporlan TXV, LLSV,T-stat

Option Package consists of factory installed Sporlan balance port TXV, Sporlan liquid line solenoid valve and Johnson Controls A19 Room thermostat.

Room Thermostats - Mechanical

Single stage temperature control with Single-Pole, Double-Throw (SPDT) mechanical switch. May be Johnson A19 or equal, Operating range of -30°F to +100°F. Adjustable differential of 3°F to 12°F. Factory installed and wired.

Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.



NATIONAL REFRIGERATION will furnish equipment in accordance with this drawing and specifications, and subject to its published warranty. Approval of this drawing signifies that the equipment is acceptable under the

provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance

by NATIONAL REFRIGERATION at its home office.

159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6 Order Item No: 5

BLP316LE-S2D

LOW PROFILE EVAPORATOR

DATE : **11 Oct 2022**

PURCHASER:

PROJECT : Erwin Elementary

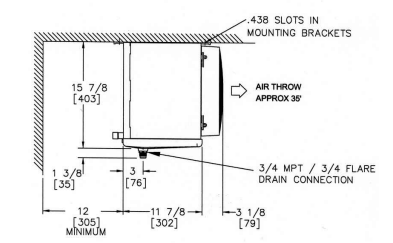
SUBMITTED BY: Laura Craig

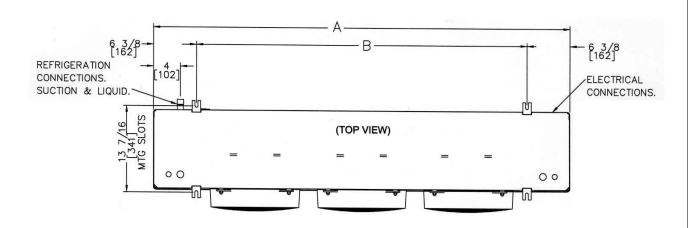
Dimensions shown are for standard unit less options.

DIMENSIONS							
DIMENSION A	62 1/4 in						
DIMENSION B	49 1/4 in						
DIMENSION C							
DIMENSION D							
DIMENSION E							
DIMENSION F							
DIMENSION G	0 in						
DIMENSION H							

CONNECTIONS						
DISTRIBUTOR	3/8 in					
SUCTION	1 1/8 in					
DRAIN	3/4 in					
WATER						
DISCHARGE						
PAN LOOP						
HOT GAS SIDE PORT						
HOT GAS INLET						
HOT GAS OUTLET						
OTH	ER					
SHIPPING WEIGHT	115 lb					
REFRIGERANT CHAR	GE 4 lb					
RECEIVER CAPACIT	Υ					

APPROVALS								
c UL us	NSF							







Specifications

09/16/2022

CULINARY SOLUTIONS

Project

Erwin Elem- Lancaster County

Schools

From

Swanson-Girard & Assoc.

Becky Jersey

10420 Southern Loop Blvd.

Pineville, NC 28134

(704)521-8811

(888)521-0778 0000 (Contact)

(704)521-8801 (Fax)

bjersey@swanson-girard.com

The following discounts have been applied to this quotation. No additional discounts can be taken off the net price shown.

To ensure all discounts are applied correctly when ordering please send **ALL ORDERS** to Swanson-Girard. Email: orders@swanson-girard.com or Fax: 704-521-8801

For Tracking information please either reach out to SGA office or Autoquotes Order Status.

ITEM Cooler - SHELVING, WITH METAL FRAME (24 REQ'D)

Metro Model PR2442NK3 Dimensions: 42(w) x 24(d)

Super Erecta Pro™ Shelf, 42"W x 24"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built- in Microban product protection, split sleeves, attaches to Super Erecta® round posts, NSF

24 ea Model 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H, adjustable leveling bolt, posts are grooved at 1" increments & numbered at 2" increments, double grooved every 8", Metroseal 3 Green epoxy coated corrosion-resistant finish with Microban® antimicrobial protection

1 ea Model HP2248PD Metro Bow-Tie™ Dunnage Rack, 22" x 48" x 12"H, slotted, with separate

polymer tie for joining racks, corrosion proof polymer construction, NSF

Community of the Control of the Cont

ITEM Freezer - SHELVING, WITH METAL FRAME (16 REQ'D)

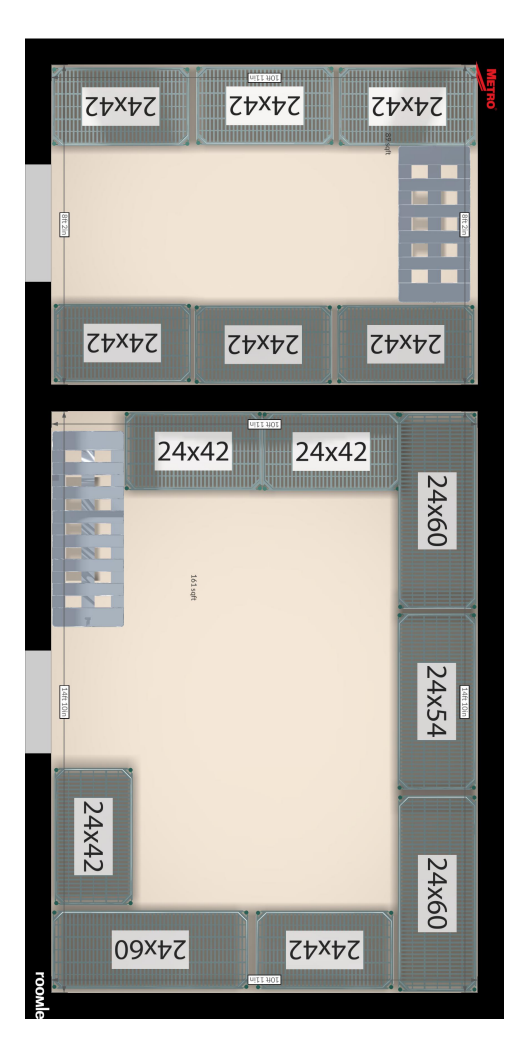
Metro Model PR2442NK3 Dimensions: 42(w) x 24(d)

Super Erecta Pro™ Shelf, 42"W x 24"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built-in Microban product protection, split sleeves, attaches to Super Erecta® round posts, NSF



- 12 ea Model PR2460NK3 Super Erecta Pro™ Shelf, 60"W x 24"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built-in Microban product protection, split sleeves, attaches to Super Erecta® round posts, NSF
- 4 ea Model PR2454NK3 Super Erecta Pro™ Shelf, 54"W x 24"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built-in Microban product protection, split sleeves, attaches to Super Erecta® round posts, NSF
- Model 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H, adjustable leveling bolt, posts are grooved at 1" increments & numbered at 2" increments, double grooved every 8", Metroseal 3 Green epoxy coated corrosion-resistant finish with Microban® antimicrobial protection
- 1 ea Model HP2260PD Metro Bow-Tie™ Dunnage Rack, 22" x 60" x 12"H, slotted, with separate polymer tie for joining racks, corrosion proof polymer construction, NSF

This quotation is based on our understanding of the information provided to us. While we make every effort to ensure that the quote is correct, IT IS ULTIMATELY THE CUSTOMER'S RESPONSBILITY TO CHECK THE QUOTE FOR ERRORS. We are not responsible for this quotation meeting your requirements based on incorrect information. Please check our quotation carefully. Anything not listed will not be furnished. All items are quoted as each unless otherwise shown.







All Bidders

Bally Refrigerated Boxes, Inc. Morehead City, NC 28557 (800) 242-2559

Quote No: 2757-001-R04-LC

Item No:

Job Name: McDonald Green Elementary School *Date:* 10/12/2022 *PVD:* 10/3/2022

From: Laura Craig

Swanson-Girard & Associates 10420 Southern Loop Blvd Pineville, NC 28134

Phone: Fax: (704)521-8801

,

Last Update:

Revisor:

To:

Indoor Structure

Attn:

NSF APPROVED

$Bally\ Prefabricated\ Exterior\ Dimensions:$

10/12/2022

Laura Craig

15'-5"(l) x 9'-8"(w) x 8'-6"(h)

2 Compartments 1 Tiers With Floor 4" Floor

Ceiling: Single Span

Panel Thickness:

4 in. Exterior Vertical Used (7'-10") with 4 in. Partition, 4 in. Floor, 4 in. Ceiling

Details and specifications for Quote No: 2757-001-R04-LC

Comments:

Base Finish

Vertical and Ceiling Panels: Embossed Galvalume (26 GA)

Special Finishes:

Interior Floor - Aluminum Treadplate .125" Thick

Doors/Openings:

Wall 1 Door 1 (1) 36" x 78" Hinged Door In a 46"

Wall 1 Door 1 (1) Bally Standard Pressure Relief Port (< 400 sq/ft)

Wall 1 Door 1 (1) Strip Curtain (36" Door and Under)

Wall 1 Door 1 (1) Super Door 36" Wide and Under, 30" High

Wall 1 Door 2 (1) 36" x 78" Hinged Door In a 69"

Wall 1 Door 2 (1) Super Door 36" Wide and Under, 30" High

Accessories and Extras:

(4) 48" LED KEIL 48x754-CL-N Light

- 40° F to 100° F(Range)

(1) Box set in 4" depression from top of finished floor.

(48) S/F Emboss Galvalume (Closure Metal)

Floor Options:

(160) S/F 1/2" Plywood Foamed in Panel

Refrigeration:

(1) BEZA 007 H8 HT3DB (208-230/3/60) w/ smart speed

Scroll Unit 7190 BTU

(1) BEZA 020 L8 HT3D (208-230/3/60) w/ smart speed

Includes defrost contactor for 1 Evap.

(1) BLP207LE-S2D 208-230/1/60

2 Fan 7160 BTU/h

(1) BLP209-MA-S1D 115/1/60 2 Fan 8700 BTU/h

(1) Refrigeration is calculated for standard use at a box temperature of 35° F. for the cooler and -10° F. for the freezer with a condensing

unit ambient of 105° F.

(1) Time Clock 8145 (shipped loose) 115/1/60

Version 2.8.25 Page 2 of 5



Morehead City, NC 28557 (800) 242-2559

Quote No: 2757-001-R04-LC

Item No:

McDonald Green Elementary School Job Name: Date: 10/12/2022 PVD: 10/3/2022

From: Laura Craig

> Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone: Fax: (704)521-8801

Revisor: Laura Craig To: All Bidders

Last Update:

Attn:

Estimated Shipping:

Weight: 5,050.89

Destination: Lancaster, SC, 29720

10/12/2022

Version 2.8.25 Page 3 of 5



Bally Refrigerated Boxes, Inc. Morehead City, NC 28557 (800) 242-2559

Quote No: 2757-001-R04-LC

Item No:

Job Name: McDonald Green Elementary School Date: 10/12/2022 PVD: 10/3/2022

From: Laura Craig

Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone: Fax: (704)521-8801

Last Update: 10/12/2022Revisor: Laura CraigTo: All Bidders

,

Attn:

Deviations (Alternates, Remarks, Clarifications, Etc.):

Bally Floor Panels are capable of supporting up to 800 lbs. Per Sq/Ft uniformly distributed stationary loading. Bally does not recommend the use rolling loads of heavy carts, pallet jacks or fork lifts on top of the floors. Warranty for floors subjected to this type of use would not be covered by Bally.

Quoting Bally Standard Pre-Assembled Remote Refrigeration.

Exclusions	(Items	Not	Sup	plied	by	Bally)	:
------------	--------	-----	-----	-------	----	--------	---

V	Shelving, Racks, Interior Accessories	\checkmark	Caulking and Sealants
	Labor on Warranties		Refrigeration Systems
V	Alarm Systems	$\overline{\checkmark}$	Refrigeration Accessories
V	Supervision		Closure Panel and Trim
√	Tubing, Wiring for Rfg. Equipment	\checkmark	Sleeves, Penetrations, Escutcheon Plates
√	Compressor Rack	\checkmark	Floor Insulation and Vapor Barrier

Cancelled Orders: Cancelled unshipped standard walk-ins will be charged a 30% restocking fee plus the cost of special panels. Cancelled refrigeration systems will be charged a 30% restocking fee and the cost of any freight accrued. Buy-out items will be charged a 25% restocking fee plus any freight accrued.

Agency Ratings: Bally units comply or surpass applicable Flame Spread-25, UL, UL 723, & NSF standards in a manner conforming to ASTM E-84, and Factory Mutual standards.

Quotation Limitations: This quotation was based upon the specifications given to Bally which may possibly be incomplete. Bally is not responsible for items missing from the quotation due to incomplete or excluded items in the specifications received from the customer. The customer is responsible for reviewing the quotation for omissions or deviations from the specifications given to Bally. All portions of the quotation are subject to revision upon receipt of detailed specifications or if changes are made following the delivery of the original quotation. Quotations expire on the date indicated on Page1 of the Quote. Approval drawings must be returned within 60 days of receipt of the purchase order. The order must ship within the agreed upon time frames or current lead times, but no later than 7 months. Any deviations to this quotation (dimensions or specification changes) will require updated pricing.

Panel Construction: Bally Panels are manufactured with environmentally friendly HFC 245-FA polyurethane foam. This polyurethane foam offers the highest thermal insulation value and the most energy efficiency per cubic inch in comparison to similar foams. It has a zero Ozone Depletion Potential (ODP) and a low Global Warming Potential (GWP). It is not considered a Volatile Organic Compound (VOC) in the US. Standard 4" Bally panels meet the 2009 Federal Energy Standards.

Refrigerants: Unless otherwise specified, refrigeration systems are quoted with environmentally friendly HFO R448A refrigerant. It has a Low Global Warming Potential (GWP) and the EPA lists it as an acceptable substitute for R404A and other high GWP refrigerants.

Automatic Door Closers: Bally includes automatic door closers and spring loaded hinges on all doors 42" wide and smaller as a standard feature with no additional charge that meet the 2009 Federal Energy Standards.

Motors: Bally units are quoted with EC and PSC motors in compliance with federal energy standards, for increased energy savings.

Lighting: Bally units are quoted with lighting in compliance with federal Energy Standards for increased energy savings.

Optional Features: Bally offers additional optional energy-saving features such as Walk-In Alarm & Light Management systems that comply or surpass the 2009 Federal energy regulations.

Version 2.8.25 Page 4 of 5



All Bidders

Last Update:

Revisor:

To:

Bally Refrigerated Boxes, Inc. Morehead City, NC 28557 (800) 242-2559

Quote No: 2757-001-R04-LC

Item No:

Job Name:McDonald Green Elementary SchoolDate:10/12/2022PVD:10/3/2022

C2 From: Laura Craig

Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone: Fax: (704)521-8801

, Attn:

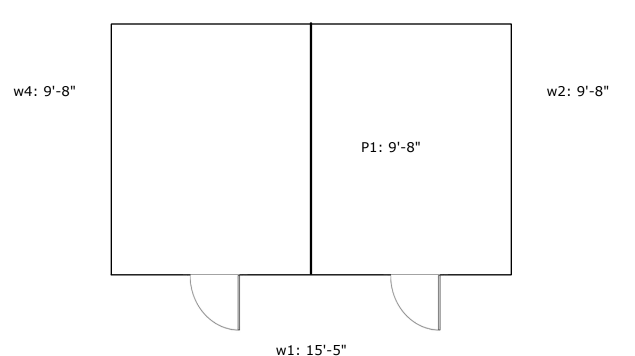
10/12/2022

Laura Craig

C1

This drawing is for reference purposes only and it not intended to be a formal scale model.

w3: 15'-5"



DOOR 1: Wall1 $36" \times 78"$ Hinged Door In a 46" Offset:4'-0" Hinge:Right Orientaion:Regular DOOR 2: Wall1 $36" \times 78"$ Hinged Door In a 69" Offset:12'-0" Hinge:Right Orientaion:Regular PARTITION 1: Wall 1 Centered Connect

Version 2.8.25 Page 5 of 5

McDonald Green Elem Cooler LOAD CALCULATION





				COO	LING R	EQUIR	EMENTS								
Application	General Walk-	in Coo	ler			L	ocation	Indo	or						
Internal Temp	35 °F	In	iternal RH	8	4%	Exte	ernal Temp		85 °F I		External RH			55%	
Wall Load	719 BTUH	Ir	nfiltration		9 BTUH	F	roducts	40	409 BTUH		H Miscellaneous		s 665 BTU		
	21%			4	8%				12%					19	%
			WAI	LL, FL	OOR AI	ND CEI	LING LO	ADS							
Section	Cons	tructio	on	Thickı (in		actor	R Value	Ext Te (°F)		Dim 1 (ft)		im 2 (ft)	Area (ft²)	- 1	Load (BTUH)
Rear	Urethane, S	tandar	d panels	4.00	00 ().14	28.57	85.0)	9.67	8	3.50	82		144
Right End	Urethane, S		d panels	4.00	00 (0.14	28.57	85.0		7.75		3.50	46		81
		oor					15.00	85.0		3.00		5.50	20	_	65
Front	Urethane, S			4.00		0.14	28.57	35.0		9.67		3.50	82		
Left End	Urethane, S			4.00	00 ().14	28.57	85.0)	7.75	8	3.50	66	_	115
FIOOF		Grade		10.0).31	32.32			9.67		'.75	75		183
Ceiling	Urethane, S	tandar	d panels	4.00	00 (0.14	28.57	85.0)	9.67	7	7.75	75		131
		V	OLUME (ft ³)	63	7		TO	TAL WA	LL, F	LOOR A	AND	CEILIN	IG LO	AD	719
	INFILTRATION LOAD : ESTIMATED BY VOLUME AND USAGE														
Box Usage	Internal To	emp	Internal I	Rh	Exterr	al Ter	пр Ех	ternal	Rh	Ver	ntilat	tion		Loa	d
	(°F)		(%)			°F)		(%)		(CFM) (I		BTU		
Heavy	35		84			85		55						1,65	9
					PRODU	CT LO	ADS								
	Туре				1	eight	Enter			l Temp	P	ull Dov	/n		oad
	7.			(lb)				(°F) 45.0		(°F) 35.0		(hrs)			TUH)
	al, Mixed Produc					,274	45	.0				24			.09
тот	AL PRODUCT	WEIG	HT (lbs)		<u> </u>	274			тс	OTAL P	ROD	UCT LO	AD	4	09
				MIS	CELLAN	IEOUS	LOADS								
Quantity			Description				Pov	ver	er Units		Run Time (hrs)		ie		oad TUH)
			LIGHTING				+ 1		W	//ft²	+	24			56
2		EVAP	ORATOR MOT	ORS			6		•	W	+	24	_	409	
<u> </u>								тот	AL MI	SCELL	ANE	OUS LO	AD	6	65
				SYST	EM DES	IGN S	UMMARY						•		
Design	Sat	ety	D Ti	Cap	acity			Line	e	D :	TD			Con	denser
Inan	Safety Lo	aď	Run Time	Req	uired	Refri	gerant	Freque	ency	Design		Line L		An	bient
(BTUH)	actor (BT	UH)	(Hours)	(B	TUH)		_	(Hz) [(°F)	(°F	')	((°F)
3,452	10% 3,	797	16	5,	696	R4	48A	60		10.1	L	0.5	5		100
			SY	STEM	EQUIP	MENT	SELECTI	ON							
Equipment Ty	pe Quantity	,	Model Nu	mber			Des	criptio	n		T	Voltag	ge		nting TUH)
Condensing Un	it 1		BEZA007H8	B-HT3D	,	EZ-L	ine Scroll	Condens	ing Ur	nits-Air	1 2	208-230/	3/60		,868
Evaporator	1		BLP209MA	-S1D			Low Prof	ile Evap	orator			115/1/	60	8	,843
				9	SYSTEM	BALA	NCE								
Ean Load		_													
Fall Luau	i (BTUH)		Suction Te	<u>mp (</u> º	F)		Evapora	tor TD	(°F)		Sys	stem Ca	<u>paci</u> t	<u>y (B</u> 1	TUH)

155 469 **PAGE** 1 **OF** 14

NATIONAL REFRIGERATION AND AIR CONDITIONING CANADA CORP. 159 ROY BLVD, PO BOX 2020

BEZA007H8-HT3D

	В	RANTFORD, ON ANADA N3T 5Y6	JX 2020					CON	EZ-LINE : NDFNSTNG		TR							
	PURCH				SUBMITTED BY : La					ONDENSING UNITS-AIR Laura Craig								
	PRO	JECT : McDoi	nald Gree	n Elem					1 Oct 202									
	ORD	ER # : 06338	3.56873.0	0469-A00			ITEM	#:1										
	QUO	TE # : Q10E (JLCB-A				ID	#:										
PU	RCHASER'S	PO #:				TA	AGGIN	IG:										
				МС	DEL FE	ATURES												
 3/8" Tubing coil construction (reduces refrigerant operating charge) Anti-short cycle time delay Adjustable pressure fan cycling control on 2 fan models only Copper tubing secured with cushion clamps Crankcase heater Discharge line temperature sensor Fan Guard Fan motors are inhered internal overloads Pre-formed piping Receiver with fusible poff valve Suction Service valve Adjustable flooded he (unless otherwise indicated to the complex of the co				olug and liqui ad pressure of ted) Helium hold	d shut control ling	fl • • a	Welded he Adjustable lex hose / fi ECM with S High efficie and aluminit Compatible Outdoor w abinet	low pressing the property of the property end of the property end of the property of the prope	ure con pressure d Techr nced cop design GWP R	trol wi contrology oper tu efriger	th ol ube rants							
			ı	MODEL OPTIC	ONS (*	= Shipped	Loos	se)										
1 Sma	II P (Best@War II D (Good@Mo II J (Better@Mo II J (Better@Mo II K II K II K II H Control Circui STABLE PRESS Son Dual with f rate High/Low rate High/Low VALVE uid Line id Line tion Line cion Line city CONTRO nlet of Evaporal uction Line ressor Circuit	arm/Moderate) m/Moderate) m/Moderate) derate/Cold) derate/Cold) lerate/Cold) t SURE CONTROLS lex hose MAN Reset on H L - HOT GAS BY cor Breaker PRISON PACKA	PASS	All Motors \ ELECTRONIC Low Pressu High Pressu Export Crati	2 EVAP EF per Evap . p	C Valve H PEED CONTRO peed - 230V UI RE CONTROL OMPRESSOR nser d Receiver	nits		1 Sealed Replacea Liquid Lin LIQUID LI *Standaa *Standaa *Standaa *Standaa OIL SEPA With Oil One Time Oversized PHASE / \ 3-Lead 6-Lead (Pump Dov QuickVac Receiver I Single Poi SUCTION With Hea Without SUCTION Sealed T Replacea TIME CLO Paragon *230V P. *115V P. Wind Gua	e Lock-Out INE SOLENC rd 230V Coil rd 115V Coil RATOR Filter and So Pump Down I Receiver /OLTAGE MO MotorSaver4 wn Toggle S Valves Inlet Ball Va int Electrica ACCUMULA at Exchanger Heat Exchanger Heat Exchanger Heat Exchanger FILTER ype able Core CK 8145 Style aragon 8145 aragon 8145	Relay DID VALV lenoid n DNITOR 55) witch alve I TOR ger Style Style Style		s					
	TACE	6)//	CTEM DEE	DICEDANT		DATING		CLICT	TON TEMP	LAMBIENI	TEMP	LCAR	A CITY					
	LTAGE	SY		RIGERANT		RATING			TON TEMP	AMBIENT			ACITY					
208-2	30/3/60		R448		<u> </u> OMPRES	0.7Hp		2	6.3 °F	CIRCUIT			BTUH					
OTV	FANS	T FLA/FAN					.	D.A.	AMDC				MOD±					
QTY	POWER	FLA/FAN	70/	TYPE D6KAE-TF5	QTY	RLA	_	RA_	AMPS	WATTS	MCA	. '	MOP‡					
1	100W	1		JOKAE-1F5	1	4.8		7.8	5.8		7	ADDD	15 ()//// C					
LIQUI SUCTI		3/8 in 5/8 in	SOUND WEIGHT	183	lh	REC CAPA			5 lb 3 lb	+		APPK	OVALS					
NOTES: † MCA MCA &	Minimum (Circuit Ampaci	ity, ‡ MOP ing unit O	Maximum O NLY. Single po A/R449A. Non-	vercurre	nt Protectio ections WIL	n L sho		erent on da		nts	ε (ŲL) us						
APPROV										DATE :			1					
				e equipment is oever subiect									nge					



NATIONAL REFRIGERATION AND AIR CONDITIONING CANADA CORP. 159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

BEZA007H8-HT3D

EZ-LINE SCROLL CONDENSING UNITS-AIR

C/11/10/11/15/1 510	CONDENSENCE CHILLS ALL
PURCHASER:	SUBMITTED BY: Laura Craig
PROJECT : McDonald Green Elem	DATE : 11 Oct 2022
ORDER #: 06338.56873.00469-A00	ITEM # : 1
QUOTE # : Q10EULCB-A	ID # :
PURCHASER'S PO # ·	TAGGING ·

SELECTED OPTION DESCRIPTIONS

Liquid Line Filter + Sight Glass - Sealed

Sporlan C Series with ODF solder connections and Sporlan SA moisture indicator factory installed in liquid line.

Option Packages - Small B (Good@Warm/Moderate)

LLFD+SG

Time Clock - 115V Paragon 8145 Style

115V Defrost timer is time initiated, temperature or pressure terminated with a timed failsafe. Timer is shipped loose in a box for field installation.

Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.



159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

NATIONAL REFRIGERATION will furnish equipment in accordance with this drawing and specifications, and subject to its published warranty. Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.

Order Item No: 1

BEZA007H8-HT3D

EZ-LINE SCROLL CONDENSING UNITS-AIR

DATE : **11 Oct 2022** PURCHASER :

PROJECT: McDonald Green Elem

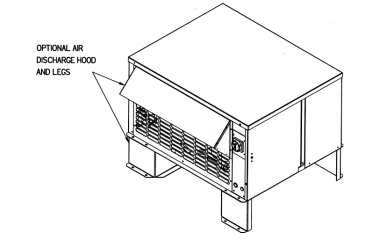
SUBMITTED BY: Laura Craig

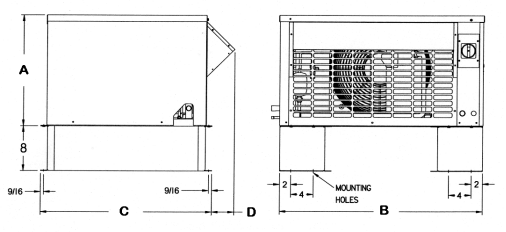
Dimensions shown are for standard unit less options.

DIMENSIONS								
DIMENSION A	19 3/8 in							
DIMENSION B	24 7/8 in							
DIMENSION C	30 3/8 in							
DIMENSION D	4 in							
DIMENSION E								
DIMENSION F								
DIMENSION G	0 in							
DIMENSION H								

CONNECTIONS						
LIQUID		3/8 in				
SUCTION		5/8 in				
DRAIN						
WATER						
DISCHARGE						
PAN LOOP						
HOT GAS SIDE PORT						
HOT GAS INLET						
HOT GAS OUTLET						
ОТНІ	ER					
SHIPPING WEIGHT	•	183 lb				
REFRIGERANT CHAR	GE	3 lb				
RECEIVER CAPACIT	Υ	5 lb				

APPROVALS							
c UL us							





NOTES:

AWEF = 7.6 for R404A/R507/R407A/R448A/R449A. Non-compliant DOE NRCAN model for all other refrigerants

NATIONAL REFRIGERATION AND

BLP209MA-S1D

159 ROY BLVD, PO BOX 2020 BRANTFORD, ON	J CANADA CORP.	LOW PROFILE									
BRANTFORD, ON CANADA N3T 5Y6		EVAPORATOR									
PURCHASER:		SUBMITTED B	Y : Laura Craig								
PROJECT : McDonald G			E: 11 Oct 2022								
ORDER # : 06338.5687		ITEM									
QUOTE # : Q10EULCB-A PURCHASER'S PO # :	1	ID # : TAGGING :									
PURCHASER'S PU # :	MODEL EE		<u>G :</u>								
• 3/8" Tubing coil construction (reduces refrigerant operating charge) • Factory installed solenoid valve wire harness • Heavy gauge textured aluminum cabinet construction resists scratches/corrosion • Spacious piping end compartment allows for easy assembly PRE-ASSEMBLED EVAP SmartVap+ with EEV + Solvlv Sporlan TXV, LLSV,T-stat KE2 Evap Efficiency w/Sporlan EEV *KE2 Evap Efficiency w/Sporlan EEV Aux Sideport Connector CABINET FINISH Painted White Stainless Steel SENSORS FOR CPC BOARDS Coil Temp Sensor Return Air Temp Sensor DEMAND DEFROST ELECTRONIC CONTROLLER KE2 Therm Evaporator Efficiency *KE2 Therm Evaporator Efficiency Dual Circuit ELECTRONIC CONTROLLER KE2 Temp+Defrost SmartVap+ Control Board and Display	• Hinged drain pan with drain connection (3/4" of Front access to spacio header compartments of Schrader connection of Attractive and durable polyethylene fan guards of Ultra efficient Electron Commutated Motor (ECCOMMODEL OPTIONS (* EXPANSION VALVIOUS Sporlan TXV Sporlan EV EEV for SmartVape Evaporator Discon EVAPORATOR PRINTS Tamper Proof Screen Export Crating COIL COATING E-Coat FIN MATERIAL Gold Coat Fins Copper Fins Insulated Drain Pake 2 THERM *CAT5e Shielded Company of Com	central universal drain) ous electrical and on suction header high density solically M) = Shipped Loos E + Innect Switch SON PACKAGE EWS Cable - 50ft ors + Transducer Kit Display	High efficient and aluminium of FPI AWEF = 9.0 Unit Cooler with R404A/R507/C Byorlan Dual Volty Wired Nitrogen ROOM TH Mechani *Mechani *Johnson Wire Fan REMOTE *230V 0 *115V 0 INSTALL Minimum drain lin P-trap p box	is AWEF/NF (R448A/R44 LINE SOLE tage Coil 1 Charged a HERMOSTA ical inical in A19ABC in A421ABC in A421ABC in Guards DEFROST Control Control ATION REG	ed copper esign RCAN com P9A/R407 NOID VA 20-230V AND Seale TS C-02C 02 PANEL QUIREMI " per foor quired out	npliant A/R407 ALVE / Field ed ENTS t on all					
	448A	1500 CFM	26.8 °F	35 °F		41 BTUH					
FANS ELA/FAN	HEATERS		AMDC	CIRCUIT		MOD+					
QTY	TYPE QTY	AMPS	AMPS 2	MATTS 120	MCA†	MOP# 15					
DISTRIBUTOR 3/8 in SOUI	ND -	REC CAPACITY		-20		APPROVALS					
SUCTION 7/8 in WEIG		REF CHARGE	GE 1 lb _								
NOTES: † MCA Minimum Circuit Ampacity, ‡ MCA	10P Maximum Overcurrer	nt Protection			.Wi)us (NSF)					
APPROVED BY: Approval of this drawing signifies that			vision of the job s			lange					



159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

BLP209MA-S1D

LOW PROFILE EVAPORATOR

CANADA NOT 510	EVALORATOR
PURCHASER:	SUBMITTED BY: Laura Craig
PROJECT : McDonald Green Elem	DATE : 11 Oct 2022
ORDER #: 06338.56873.00469-A00	ITEM # : 3
QUOTE #: Q10EULCB-A	ID # :
PURCHASER'S PO # :	TAGGING:

SELECTED OPTION DESCRIPTIONS

Expansion Valve - Sporlan TXV

May be Type EBQ, S, SBF, O externally equalized thermostatic expansion valve. Valves are selected using the specified capacity and operating conditions of the refrigeration system as specified on the accompanying Certified Prints.

<u>Installation Requirements - Minimum slope of 1" per</u> <u>foot on all drain lines</u>

Bally recommends a minimum slope of 1" per foot on all drain lines.

<u>Installation Requirements - P-trap per evap required</u> outside of box

All evaporators must be trapped individually outside of the box to prevent vapor migration back to coil surface.

Liquid Line Solenoid Valve - Sporlan

Sporlan solenoid coil voltage matches evaporator voltage except when evaporator is 460V, then 230V solenoid coil is used. Exceptions must be clearly explained in the Notes of the option.

Pre-assembled Evap - Sporlan TXV, LLSV,T-stat

Option Package consists of factory installed Sporlan balance port TXV, Sporlan liquid line solenoid valve and Johnson Controls A19 Room thermostat.

Room Thermostats - Mechanical

Single stage temperature control with Single-Pole, Double-Throw (SPDT) mechanical switch. May be Johnson A19 or equal, Operating range of -30°F to +100°F. Adjustable differential of 3°F to 12°F. Factory installed and wired.

Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.



by NATIONAL REFRIGERATION at its home office.

159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

CANADA N3T 5Y6

NATIONAL REFRIGERATION will furnish equipment in accordance with this drawing and specifications, and subject to its published warranty. Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance

Order Item No: 3

BLP209MA-S1D

LOW PROFILE EVAPORATOR

DATE : **11 Oct 2022** PURCHASER :

PROJECT: McDonald Green Elem

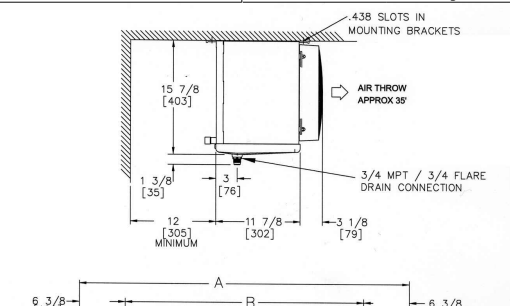
SUBMITTED BY: Laura Craig

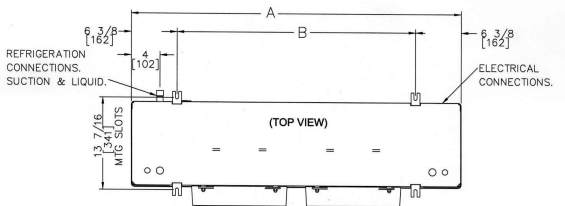
Dimensions shown are for standard unit less options.

DIMENS	SIONS
DIMENSION A	46 1/4 in
DIMENSION B	33 1/4 in
DIMENSION C	
DIMENSION D	
DIMENSION E	
DIMENSION F	
DIMENSION G	0 in
DIMENSION H	

CONNECTIONS								
DISTRIBUTOR		3/8 in						
SUCTION	7/8 in							
DRAIN		3/4 in						
WATER								
DISCHARGE								
PAN LOOP								
HOT GAS SIDE PORT								
HOT GAS INLET								
HOT GAS OUTLET								
ОТНІ	ER							
SHIPPING WEIGHT	•	70 lb						
REFRIGERANT CHAR	GE	1 lb						
RECEIVER CAPACIT	Υ							

APPROVALS										
c UL us	NSF									





NOTES:

McDonald Green Elem Freezer LOAD CALCULATION





				COOL	ING RE	OUIR	EMENTS										
Application	on Ger	neral Walk-ir	Freezer			_	ocation	Indo	or								
Internal Te		-10 °F	Internal RH	95	%		rnal Temi		85 ºF		Fx	ternal	RH I		55%		
Wall Loa		,512 BTUH	Infiltration	1,830		_	Products		114 BTUH			cellan			. BTUH		
		37%		45				_	3%						15%		
			WA	LL, FLO	OR AN	D CEI	LING LO	ADS									
Section	1	Constr	uction	Thickne	Thickness K Fac		R Value	Ext Te		Dim 1 (ft)		Dim 2 (ft)		ea ²)	Load (BTUH)		
Rear		Urethane, Sta	andard panels	4.000	0	.14	28.57	45.		9.67		8.50	82	_	158		
Right En	d	Urethane, Sta		4.000		.14	28.57	85.		7.75		8.50	46		154		
_			oor				15.00	85.)	3.00		6.50	20)	123		
Front		Urethane, Sta	andard panels	4.000) 0	.14	28.57	85.	0	9.67		8.50	82	2	273		
Left End	i	Urethane, Sta	andard panels	4.000) 0	.14	28.57	85.	0	7.75		8.50	66	5	219		
Floor	Insu		anels On Concrete Grade	10.00	0 0	.31	32.32			9.67		7.75	75	0	336		
Ceiling		Urethane, Sta	andard panels	4.000) 0	.14	28.57	85.	0	9.67		7.75	75	5	249		
			VOLUME (ft ³)	637			TO.	TAL W	ALL, F	LOOF	RAND	CEI	LING L	DAD	1,512		
	INFILTRATION LOAD: ESTIMATED BY DOORS AND OPENINGS																
Quantity		Door or Op	ening Type		eight (in)	Wic		rnal Temp (°F)	Extern (%		Open (hr		Curtair	ıs	Load (BTUH)		
1		Do	or		78.00	(ir		35.0	55.0		0.1		-		1,830		
							OAD EST							is	1,830		
					RODU												
		_		-		ight		Temp	Fina	l Tem	םו	Pull I	Down		Load		
		Туре		(lb		_	(0	•			.	(h	rs)	(E	BTUH)		
(General, M	1ixed Products	, Approximation	63		37	0		-10.		-10.0		4		114		
	TOTAL	PRODUCT W	EIGHT (lbs)		637 TOTAL PRODUCT LOAD						114						
				MISC	ELLAN	EOUS	LOADS										
Quantity	,		Description				Power Units			Run Time (hrs)				Load BTUH)			
			LIGHTING				1			W/ft²			24		256		
2			EVAPORATOR MOT	ORS			6	0		W		2	:2		375		
							•	тот	AL MI	SCEL	LAN	EOUS	LOAD		631		
				SYSTE	M DES	IGN S	UMMARY										
Design Load (BTUH)	Safe Fact	or (BTU	H) Kun Time (Hours)	Capa Requ (BTL	ired JH)	·	gerant	Lin Freque (Hz	ency :)	Design T (°F)		Design TD (°F)		Liı	ne Loss (°F)		ndenser mbient (°F)
4,088	109	6 4,49	97 18	5,9	95	R4	48A	60		1	.0		0.5		105		
			SY	STEM E	EQUIP	MENT	SELECTI	ON									
Equipme		Quantity	Model Nu					scriptio					ltage	(1	Rating BTUH)		
Condensi	ng Unit	1	BEZA020L8			EZ-Li	ne Scroll	Condens	sing Ur	nits-Air	r 🔝		230/3/60		6,384		
Evapoi	ator	1	BLP207LE	-S2D			Low Pro	file Evap	orator			208-2	230/1/60		7,189		
					YSTEM	BALA											
Fan	Load (B	TUH)	Suction Te)		Evapora		(°F)		S	ysten	n Capaci		BTUH)		
1			-19	. . .		1		9			1		6,516)			

155 469 **PAGE** 8 **OF** 14

BEZA020L8-HT3D

159 ROY BLVD, PO BOX 2020 BRANTFORD, ON								EZ-LINE SCROLL										
	-		NADA N3T 5Y6					CONDENSING UNITS-AIR SUBMITTED BY: Laura Craig										
	P	URCHAS	ьек : ЕСТ : МсDo	nold Cro	on Flow			DATE: 11 Oct 2022										
			R # : 0633								# : 4		022					
			E # : Q10E		00-105						#:							
PU	RCHAS							TAGGING :										
PURCHASER'S PO # : • 3/8" Tubing coil construction (reduces refrigerant operating charge) • Anti-short cycle time delay • Adjustable pressure fan cycling control on 2 fan models only • Copper tubing secured with cushion clamps • Crankcase heater • Fan Guard • Weatherproof electric compressor contactor at the control of the compressor contactor at the control of						e inhereds Is Ing Usible p Valve ded he Indicated with	ently problem of the control of the	RES rotected vind liquid s ssure cor m holding rol box w	with shut ntro g	fl t a	Adjusta lex hose ECM wi High ef and alum Compa	able I e / fix ith Si ficier niniur tible	metic Scro ow pressu ed high p martSpeed ncy enhan m fin coil o with Low atherproo	ire conf ressure d Techn ced cop design GWP R	trol wi continology oper to efrige	ith rol ube rants		
1 Smal Smal Smal Smal Smal Smal Smal Smal	I N (Bett I P (Best I P (Goo I D (Goo I J (Best I Q (Best I K I H GOO CONTROL CONTROL CONTROL CONTROL I I M I M I M I M I M I M I M I M I M I	d@Warm/l ter@Warm/l ter@Warm/l ter@Warm/l ter@Warm/l dd@Moderat er@Moderat er@Moderat erCOT KIT Circuit PRESSURI l with flex l h/Low h/Low: MA e NTROL - I vaporator ne ircuit Brea UNIT PRI f Screws essure Reg or	n/Moderate) Moderate) Mode	ass	MODEL VERNO OV OV OV OV OV OV OV OV OV	OPTIO COST KIT W/KE2 E' to 30A per A to 50A per narge Line CONNECT S Sed AN MOTOR Motors Var TRONIC P w Pressure rt Crating	VAP EFF Evap Evap Evap Evap Evap Evap Evap Evap	Valve rature S EED COI eed - 23 EE CONT MPRESS	Sensor NTROLLER 0V Units FROL SOR WARE	.003		LIQUI *Sta *Sta *Sta Vith One Ti Oversi 3-Le 6-Le Pump Quick\ Receiv Single Sub Co SUCTI With With SUCTI Vith Fara *230 *115 Wind ()	D LIN ndard ndard ndard Oil Fil ime Pi sized R S S S S S S S S S S S S S S S S S S S	ter and Soler Imp Down eceiver LTAGE MON otorSaver455 Toggle Swi slives et Ball Valv Electrical Circuit CCUMULATO Exchanger late Exchanger late Exchanger e e Core (145 Style agon 8145 St gon 8145 St	ovalve noid ittor) tch e			
VOI	TAGE			STEM REF	DICEDA	NIT		D	ATING		CLICT	TION TE	мвТ	AMBIENT	TEMD	LCAE	ACITY	
208-2			51	R44		1111	+		2Hp			TION TE	PIF.	105 °			BTUH	
200 2	-0, -,	FANS		1,77		COI	MPRES		<u>b</u>			1	1	CIRCUIT				
QTY	PO	WER	FLA/FAN		TYPE		QTY	_	RLA		LRA	AMP	s T	WATTS	MCA		MOP‡	
1		ow	1	ZF	07KAE-	TF5	1	1 8	8.6		58	9.6	,		11.	8	20	
LIQUID 3/8 in SOUND -								REC	CAPACI	ΤY		11 lb				APPR	OVALS	
SUCTION 7/8 in WEIGHT 315 lb								REF	CHARG	iΕ		4 lb						
NOTES:															ι (ψ)	5		
MCA &	MOP a	are for t or R404	rcuit Ampac the condens IA/R507/ A\	sing unit C	NLY. Sir	igle poin	nt conn	ection	s WILL s						all			
APPROV	ED BY	<i>'</i> :											D	ATE :				
			awing signif														nge	

AIR CONDITIONING CANADA CORP. 159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

NATIONAL REFRIGERATION AND

BEZA020L8-HT3D

EZ-LINE SCROLL CONDENSING UNITS-AIR

G. 11. 15. 1 5 1 0	0011221102110 011210 11211
PURCHASER:	SUBMITTED BY: Laura Craig
PROJECT : McDonald Green Elem	DATE : 11 Oct 2022
ORDER #: 06338.56873.00469-A00	ITEM # : 4
QUOTE # : Q10EULCB-A	ID # :
PURCHASER'S PO # :	TAGGING:

SELECTED OPTION DESCRIPTIONS

Electric Defrost Kit - DFK-02

Electric Defrost Kit includes:

Mechanical Time Clock:

Time initiated temperature terminated with a timed failsafe.

Contactors:

Three pole definite purpose, 230V or 115V coil as defined by the control circuit voltage HtrCont1x 40A

Fuse Blocks:

1x 30A (2P) Class CC

Liquid Line Filter + Sight Glass - Sealed

Sporlan C Series with ODF solder connections and Sporlan SA moisture indicator factory installed in liquid line.

Option Packages - Small B (Good@Warm/Moderate)

LLFD+SG

Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.



by NATIONAL REFRIGERATION at its home office.

159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

CANADA N3T 5Y6

NATIONAL REFRIGERATION will furnish equipment in accordance with this drawing and specifications, and subject to its published warranty. Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance

Order Item No: 4

BEZA020L8-HT3D

EZ-LINE SCROLL CONDENSING UNITS-AIR

DATE : **11 Oct 2022** PURCHASER :

PROJECT : McDonald Green Elem

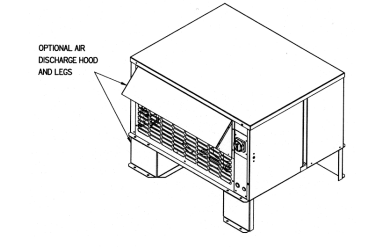
SUBMITTED BY: Laura Craig

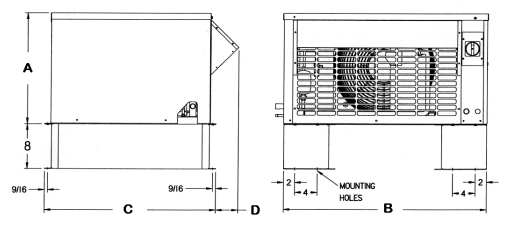
Dimensions shown are for standard unit less options.

IONS
19 3/8 in
24 7/8 in
30 3/8 in
4 in
0 in

CONNECTIONS								
LIQUID	, ,	3/8 in						
SUCTION	-	7/8 in						
DRAIN								
WATER								
DISCHARGE								
PAN LOOP								
HOT GAS SIDE PORT								
HOT GAS INLET								
HOT GAS OUTLET								
ОТН	ĒR							
SHIPPING WEIGHT	•	315 lb						
REFRIGERANT CHARG	GE	4 lb						
RECEIVER CAPACIT	Y	11 lb						

	APPRO	OVALS	
c (UL) us			





NOTES:

AWEF = 3.1 for R404A/R507/ AWEF = 3.08 for R407A/R448A/R449A. Non-compliant DOE NRCAN model for all other refrigerants

BLP207LE-S2D

	BRA	ROY BLVD, PO BOX ANTFORD, ON				LOW PRO						
		NADA N3T 5Y6		CURATET		EVAPOR	ATOR					
	PURCHAS		ld Cussus F					Laura Craig				
		ECT : McDona R # : 06338.!					EM # :	11 Oct 2022	4			
		E # : Q10EUL		09-A00		11	ID # :					
PU	RCHASER'S P					TAG	GING:					
		-		МОІ	DEL FE	ATURES						
 3/8" Tubing coil construction (reduces refrigerant operating charge) Factory installed solenoid valve wire harness Heavy gauge textured aluminum cabinet construction resists scratches/corrosion Spacious piping end compartment allows for easy assembly Hinged drain pan wit drain connection (3/4" Front access to space header compartments Schrader connection Attractive and durab polyethylene fan guard 					n (3/4" to spacion ments nection durable n guard	drain) ous electrical on suction he e high density s	and ader	Ultra efficie Commutated ECM with S High efficie and aluminiu 6 FPI Unit Cooler with R404A/F	Motor (EC martSpeed ncy enhand m fin coil o	M) d Techn ced cop design	per tul	ant
FRE-ASSEMBLED EVAP SmartVap+ with EEV + Solvlv Sporlan TXV, LLSV,T-stat KE2 Evap Efficiency w/Sporlan TXV *KE2 Evap Efficiency w/Sporlan EEV *KE2 Evap Efficiency w/Sporlan EEV Aux Sideport Connector CABINET FINISH Painted White Stainless Steel SENSORS FOR CPC BOARDS Coil Temp Sensor Return Air Temp Sensor DEMAND DEFROST ELECTRONIC CONTROLLER KE2 Adaptive Control *KE2 Adaptive Control KE2 Therm Evaporator Efficiency *KE2 Therm Evaporator Efficiency Dual Circuit MODEL OPTIONS (* ELECTRONIC COI SmartVap+ Cont Display EXPANSION VAL' Sporlan TXV Sporlan TXV Sporlan TXV Sporlan TXV EVAPORATOR PR Tamper Proof Sc. Export Crating COIL COATING E-Coat FIN MATERIAL Gold Coat Fins Copper Fins Insulated Drain I KE2 THERM *CAT5e Shielded w/connectors 40' Leads on Ser Ethernet Adapter *Remote Combo *Liquid / Suction						TROLLER of Board and //E OH ISON PACKA ews Cable - 50ft Sors + Transd Kit Display	GE ucers	Sporlan Dual Vol Wired Nitrogen ROOM TI Mechan *Mechan *Johnsor Johnsor Wire Far REMOTE *230V *115V INSTALL Minimum drain lir P-trap p box	tage Coil Charged HERMOST ical Inical On A19ABC On A421ABC O Guards DEFROST Control Control ATION RE	and South	BOV Figeral Book Figure 1	eld Solution all leads of
	LTAGE	SYST	TEM REFRIG	GERANT		AIR FLOW	E'	VAP. TEMP	BOX TE		CAPA	
208-2	30/1/60 FANS		R448A	L	<u> </u>	1500 CFM		-19 °F	-10 °		6516	БІОП
QTY	POWER	FLA/FAN	Т	YPE	QTY	AMPS		AMPS	WATTS	MCA		10P‡
2	0.07HP	0.6			-			1.2	120	1.4		15
			DEFRO	ST HTRS		8.2			1890	10.3	3	15
DISTRIB	JTOR 3,	/8 in	SOUND	-		REC CAPACI	ГҮ	•			APPRO	VALS
SUCTION 7/8 in WEIGHT 76 lb						REF CHARG	E	1 lb			$\overline{}$	
NOTES:					<u> </u>						շ ℚև) ՍՏ	NSF
† MCA Minimum Circuit Ampacity, ‡ MOP Maximum Overcur					ercurre	nt Protection					T	
										}		
APPROV	ED BY :							D	ATE:			
Appr		awing signifies by any persor										је



159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

BLP207LE-S2D

LOW PROFILE EVAPORATOR

CANADA NOT 510	EVALURATUR
PURCHASER:	SUBMITTED BY: Laura Craig
PROJECT : McDonald Green Elem	DATE : 11 Oct 2022
ORDER #: 06338.56873.00469-A00	ITEM # : 5
QUOTE # : Q10EULCB-A	ID # :
PURCHASER'S PO # :	TAGGING:

SELECTED OPTION DESCRIPTIONS

Expansion Valve - Sporlan TXV

May be Type EBQ, S, SBF, O externally equalized thermostatic expansion valve. Valves are selected using the specified capacity and operating conditions of the refrigeration system as specified on the accompanying Certified Prints.

<u>Installation Requirements - Insulated drain line</u> <u>requires heat - 20W/ft</u>

Freezer condensate drain lines must be insulated and heated with a minimum of 20 watts per foot.

Installation Requirements - Minimum slope of 1" per foot on all drain lines

Bally recommends a minimum slope of 1" per foot on all drain lines.

<u>Installation Requirements - P-trap per evap required</u> <u>outside of box</u>

All evaporators must be trapped individually outside of the box to prevent vapor migration back to coil surface.

Liquid Line Solenoid Valve - Sporlan

Sporlan solenoid coil voltage matches evaporator voltage except when evaporator is 460V, then 230V solenoid coil is used. Exceptions must be clearly explained in the Notes of the option.

Pre-assembled Evap - Sporlan TXV, LLSV,T-stat

Option Package consists of factory installed Sporlan balance port TXV, Sporlan liquid line solenoid valve and Johnson Controls A19 Room thermostat.

Room Thermostats - Mechanical

Single stage temperature control with Single-Pole, Double-Throw (SPDT) mechanical switch. May be Johnson A19 or equal, Operating range of -30°F to +100°F. Adjustable differential of 3°F to 12°F. Factory installed and wired.

Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.



NATIONAL REFRIGERATION will furnish equipment in accordance with this drawing and specifications, and subject to its published warranty. Approval of this drawing signifies that the equipment is acceptable under the

provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance

by NATIONAL REFRIGERATION at its home office.

159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6 Order Item No: 5

BLP207LE-S2D

LOW PROFILE EVAPORATOR

DATE : **11 Oct 2022**

PURCHASER:

PROJECT : McDonald Green Elem

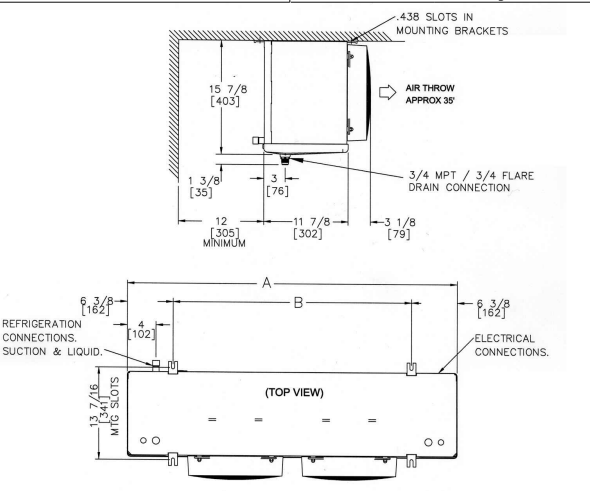
SUBMITTED BY: Laura Craig

Dimensions shown are for standard unit less options.

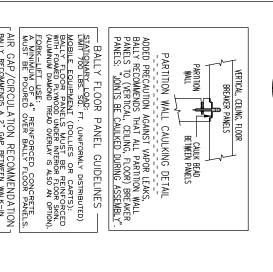
994.0	-
DIMENS	SIONS
DIMENSION A	46 1/4 in
DIMENSION B	33 1/4 in
DIMENSION C	
DIMENSION D	
DIMENSION E	
DIMENSION F	
DIMENSION G	0 in
DIMENSION H	

CONNEC	TIONS
DISTRIBUTOR	3/8 in
SUCTION	7/8 in
DRAIN	3/4 in
WATER	
DISCHARGE	
PAN LOOP	
HOT GAS SIDE PORT	
HOT GAS INLET	
HOT GAS OUTLET	
ОТНІ	ER
SHIPPING WEIGHT	76 lb
REFRIGERANT CHAR	GE 1 lb
RECEIVER CAPACIT	Υ

	APPR(OVALS	
c UL us	NSF		







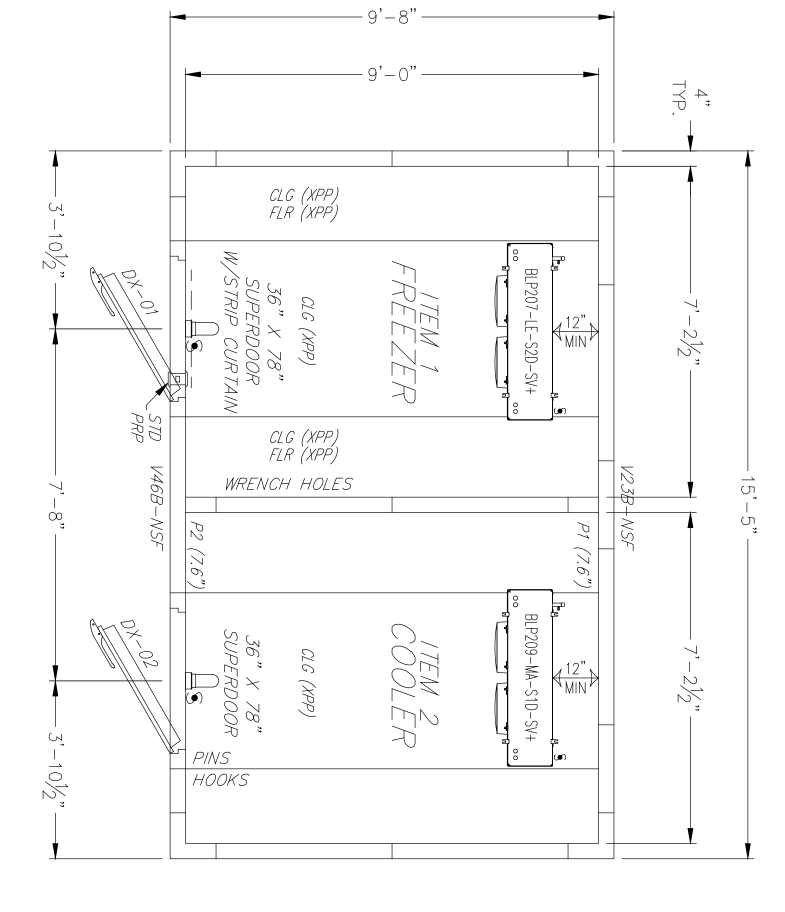
AIR GAP/CIRCULATION RECOMMENDATION BALLY RECOMMENDS A 2" GAP BETWEEN WALK-IN VERTICAL PANELS AND KUSTING BUILDING WALLS FOR PROPER AIR CIRCULATION. IT IS ALSO RECOMMENDED THAT AIR EXCHANGE/CIRCULATION BE PROVIDED FOR WALK-INS THAT ARE WITHIN AN ENCLOSED AREA.

§ - ELECTRICAL CONNECTION SPEED-LOC (TVP)
TURN CLOCKWSE
VERTICAL PANELS
LOCKING DIRECTION
(LOOKING DOWN) GASKET SEAL HOOK EDGE (TYP) PIN EDGE

THIS DRAWING IS TO BE USED FOR APPROVAL ONLY".

-> DO NOT USE THIS DRAWING FOR INSTALLATION!

A FINALIZED "AS-BUILT" DRAWING.



Attachment

15'-5" X 9'-8" X 8'-6" SPECIFICA TIONS

INSTALLA TION

INSULA TION

- INDOOR
- INDOOK LOADING HEIGHT AT LEAST 18" OF OPEN SPACE MUST BE MAINTAINED BETWEEN TOP OF PRODUCT AND CEILING PANELS

- POURED IN—PLACE POLYURETHANE FOAM
 BALLY PANELS AND DOORS ARE CERTIFIED COMPLIANT
 WITH CURRENT FEDERAL DOE REGULATIONS FOR WALK IN
 COOLERS & FREEZERS BALLY PANELS AND DOORS EXCEED MINIMUM R-VALUES* FOR COOLERS (MINIMUM R-25, EXCLUDING FLOORS), AND FREEZERS (MIN. R-32, EXCEPT FLOORS, WHICH ARE MIN. R-28) *WHEN TESTED PER ASTM C518 TO FEDERAL REG. 431.304

EXTERIOR FINISH

- EMBOSSED GALVALUME
- INTERIOR FINISH
- EMBOSSED GALVALUME

FLOOR FINISH

- (INTERIOR) SMOOTH ALUMINUM W/ 1/2" PLYWOOD UNDERLAY (EXTERIOR) EMBOSSED GALVALUME

DOORS/ACCESSORIES

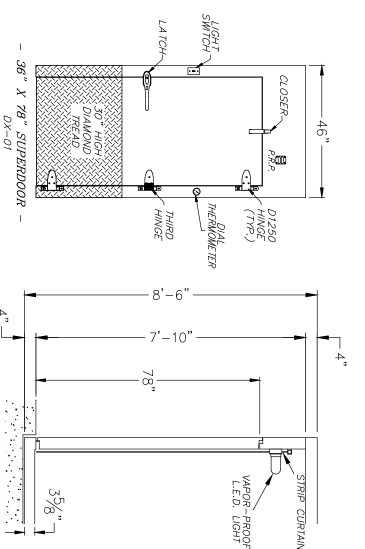
- SUPERDOOR: 3RD HINGE, DT INT & EXT 30"HPRPSTRIP CURTAIN (DX-01)

(2) 36" X 78" RIGHT SWING HINGED WALK-IN DOOR

- REFRIGERATION BY BALLY (CONDENSING UNIT MOUNTED OUTDOORS)

				ML Y.	75 0	UNI	MDUA.	IE ARE FOR INDI	■ ALL SPECIFICATIONS LISTED ABOVE ARE FOR INDIVIDUAL UNITS ONLY.	PECIFIC	11 S	• A
ED INDIVIDUALLY.	ED INDINIC	MPP.	<i>%</i> 0	TEO A	SULA	0. 1%	HEATE	LINES MUST BE	FREEZER CONDENSATION DRAIN LINES MUST BE HEATED, INSULATED AND TRAPPED INDIVIDUALLY, BY OTHERS	ER CO	REEZ	-
		12;	j	12. 1	1 1:	LEAS	ED A1	MUST BE SLOPE	■ ALL CONDENSATION DRAIN LINES MUST BE SLOPED AT LEAST 1:12. 1"	ONDEN	TT C	■ A
2.0 2.3 15 C			1.0	2 1/15 1.0	2			115/1/60	BLP209MA-S1D-SV+ 115/1/60			1
5.8 7.0 15 C			0.5		1	37.8	4.8	208-230/3/60	1 .75 R448A BEZA007-H8-HT3DB 208-230/3/60 4.8 37.8 1	R448A	. 75	1
2 1/15 1.2 1890 8.2 10.3 15 F	1890		1.2	1/15	2			208-230/1/60	BLP207LE-S2D-SV+ 208-230/1/60			1
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SUPPLY COMPRESSOR FAN MTRS TOTAL WATTS AMPS MCA MAX CMPI	DEFROST /	. 27	TRS FLA	AN HP	OTY	ESSOR LRA	ROMP!		OTY H/P RFGT MODEL NUMBER	RFC1 TYPE	H/P	OTY

4;



THRU ENTRANCE I DOOR

SMARTVAP+ REFRIGERATION REQUIRES TWO SEPARATE POWER SOURCES; ONE TO THE CONDENSING UNIT AND ONE TO THE SMARTVAP+ EVAPORATOR.

NOTE

SCALE: 3/8" = 1' - 0"

BALLY (NC OFFICE) BALLY (PA OFFICE) 20 NORTH FRONT ST. (SUITE SHEET 1 OF

DRAWING 2757AC DRAWN BY RCB	
	McDONALD GREEN ESS 240-0384 FAX: (610) 702-2210 FAX: (252) 240-0384 FAX: (610) 702-22110 FAX: (610) 702-22111
	ES

RESTRICTED, CONFIDENTIAL DOCUMENT.

NOTE:

NOTE:

BALLY TO FURNISH THE PREFAB SECTIONAL WALK-IN COOLER OR FREEZER ONLY (UNLESS OTHERWISE SPECIFIED). THIS INCLUDES WALLS AND CEILING PANELS.

THESE DRAWINGS ARE INTENDED TO SERVE AS GUIDE LINE DRAWINGS ONLY.
THEY ARE NOT INTENDED TO BE CONSTRUCTION DRAWINGS AS CONDITIONS MAY VARY WIDELY.
DIMENSIONAL AND MATERIAL DESIGN TO BE DETERMINED BY PROJECT CONSTRUCTION ENGINEER

IF MOISTURE IS PRESENT UNDER BUILDING FLOOR, A VAPOR BARRIER MUST BE APPLIED BETWEEN BUILDING FLOOR AND PREFAB PANELS.

NOTE:

PLYWOOD FOAMED AGAINST INTERIOR SKIN

DIAMOND TREAD FLOOR OVERLAY

BEARING SURFACE UNDER FLOOR PANELS MUST BE LEVEL AND DRY. BOTTOM OF PANELS
MUST HAVE AT LEAST 80% CONTACT WITH FLOORS.

PANELS

OUTER WALL

PARTITION WALL

OUTER WALL

- BUILDING FLOOR

RADIUS DEPRESSION TYPE STEPPLATE

3/8" RADIUS

FLOOR PANEL HEATER CHANNEL

NOTE:

BALLY TO FURNISH (4) 48" L.E.D. LIGHTS. LIGHTS SHIPPED LOOSE AND MOUNTED AND WIRED BY OTHERS. (LIGHT SWITCH (12) AMPS MAX).

NOTE:

BALLY TO FURNISH GM CLOSURE TRIM. PI SIZE AND QUANTITY. ALL FASTENERS AND BY OTHERS.

LEASE ADVISE INSTALLATION

T L O O T

DETAIL

1" CLEARANCE ON ALL FOUR SIDES.
FILL IN WITH GROUT AFTER ERECTING WALK-IN.

DUAL DUROMETER
WIPER GASKET

GENERAL

NOTES

NOTE:

BALLY TO FURNISH 1/8" ALUMINUM DIAMOND TREAD TO COVER ENTIRE SURFACE OF INTERIOR FLOOR. ALLOW 1/2" GAP ALONG OUTSIDE WALLS. DIAMOND TREAD MUST BE SECURELY FASTENED AND SEALED TO FLOOR PANELS. (FASTENERS AND CAULK BY OTHERS)

 \Box

VIEW

SCALE:

1/2" =

<u>_</u>

0;

THIS DRAWING AND ALL INFORMATION SHOWN HEREON ARE THE EXCLUSIVE PROPERTY OF BALLY REFRIGERATED BOXES INC. ARE SUBMITTED ONLY ON A CONFIDENTIAL BASIS. THE RECIPIENT AGREES NOT TO REPRODUCE THE DRAWING, TO RETURN IT UPON REQUEST, AND THAT NO DISCLOSURE OF THE DRAWING OR THE INFORMATION SHOWN HEREON WILL BE MADE TO A THIRD PARTY WITHOUT PRIOR WRITTEN CONSENT FROM BALLY REFRIGERATED BOXES INC.

SIGNED DATE SIGNED APPROVAL

THIS DRAWING HAS BEEN CAREFULLY CHECKED BY OUR DRAFTING DEPARTMENT. HOWEVER, ERRORS OF INTERPRETATION CAN OCCUR. THEREFORE, BEFORE YOU RETURN DRAWING MARKED "APPROVED", BE CERTAIN THAT YOU CHECK THEM CAREFULLY. NOTE - THIS ORDER WILL NOT BE SCHEDULED FOR PRODUCTION UNTIL RECEIPT OF APPROVED DRAWINGS BY BALLY.

PLEASE READ

THEY HAVE BEEN PREPARED SOLELY FOR THE GUIDANCE OF REGISTERED ARCHITECTS AND ENGINEERS AND FOR T LOCAL INSTALLERS. IT IS THE RESPONSIBILITY OF THE PROJECT ARCHITECT OR ENGINEER TO ASSURE THE BUILLOCAL CODE REQUIREMENTS. THIS INCLUDES STRUCTURAL DESIGN AS WELL AS ANY WORK PERFORMED BY THE BALLY REFRIGERATED BOXES INC. IN PREPARING THESE DRAWINGS AND SPECIFICATIONS, DOES NOT ASSUME AN FOR THE SUCCESSFUL COMPLETION OR USAGE OF THE STRUCTURE DESCRIBED.

THE DRAWINGS AND SPECIFICATIONS DESCRIBE A BUILDING ASSEMBLED FROM BALLY PANELS INSULATED WITH URITHOUS AND SPECIFICATIONS SUBMITTED BY THAT WHICH MOST CLEARLY MEETS DIMENSIONS SUBMITTED BY BALLY REFRIGERATED BOXES INC., PROVIDES PANELS FREQUENTLY SPEC HESE DRAWINGS ARE NOT TO BE CONSIDERED AS APPROVED BY LOCAL IMPORTANT -PLEASE READ

FIED BY OTHERS, AND IS NOT RESPONS

CRIPTION



Specifications

09/16/2022

CULINARY SOLUTIONS

Project From

McDonald Green Elem- Lancaster Swanson-Girard & Assoc.

County Schools Becky Jersey

10420 Southern Loop Blvd.

Pineville, NC 28134 (704)521-8811

(888)521-0778 0000 (Contact)

(704)521-8801 (Fax)

bjersey@swanson-girard.com

The following discounts have been applied to this quotation. No additional discounts can be taken off the net price shown.

To ensure all discounts are applied correctly when ordering please send **ALL ORDERS** to Swanson-Girard. Email: orders@swanson-girard.com or Fax: 704-521-8801

For Tracking information please either reach out to SGA office or Autoquotes Order Status.

ITEM Cooler - SHELVING, WITH METAL FRAME (8 REQ'D)

Metro Model PR2460NK3 Dimensions: 60(w) x 24(d)

Super Erecta Pro™ Shelf, 60"W x 24"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built-in Microban product protection, split sleeves, attaches to Super Erecta® round posts, NSF

- 8 ea Model PR2448NK3 Super Erecta Pro™ Shelf, 48"W x 24"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built-in Microban product protection, split sleeves,
- attaches to Super Erecta® round posts, NSF

 16 ea Model 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H, adjustable leveling bolt, posts are grooved at 1" increments & numbered at 2" increments, double grooved every 8", Metroseal 3 Green epoxy coated corrosion-resistant finish with Microban® antimicrobial protection
- 1 ea Model HP2236PD Metro Bow-Tie™ Dunnage Rack, 22" x 36" x 12"H, slotted, with separate polymer tie for joining racks, corrosion proof polymer construction, NSF

ITEM Freezer - SHELVING, WITH METAL FRAME (8 REQ'D)

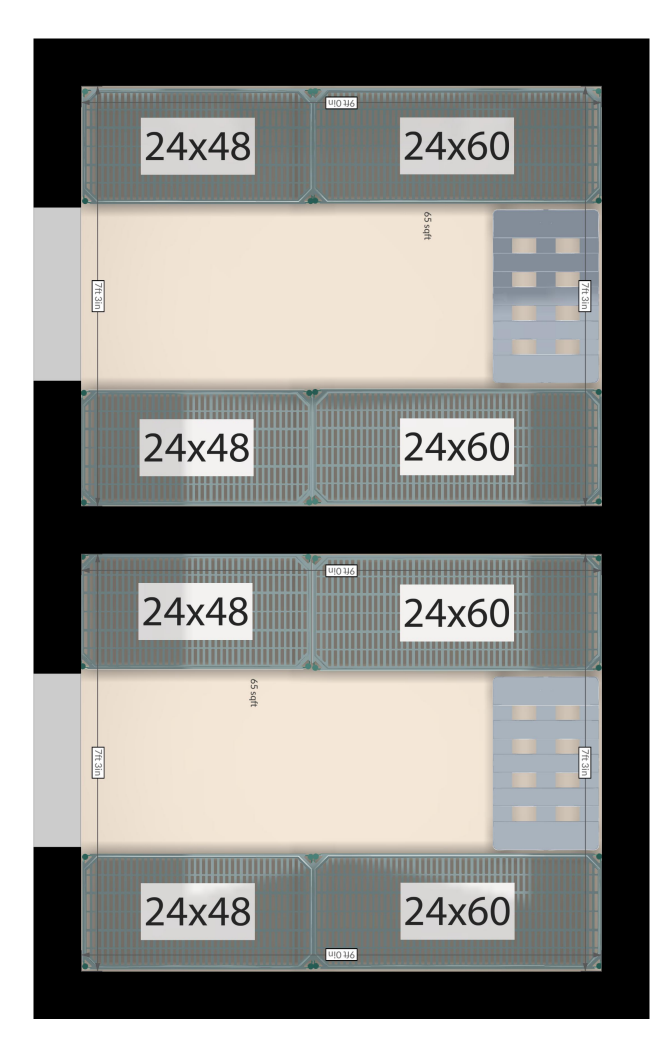
Metro Model PR2460NK3 Dimensions: 60(w) x 24(d)

Super Erecta Pro™ Shelf, 60"W x 24"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built-in Microban product protection, split sleeves, attaches to Super Erecta® round posts, NSF

- 8 ea Model PR2448NK3 Super Erecta Pro™ Shelf, 48"W x 24"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built-in Microban product protection, split sleeves, attaches to Super Erecta® round posts, NSF
- Model 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H, adjustable leveling bolt, posts are grooved at 1" increments & numbered at 2" increments, double grooved every 8", Metroseal 3 Green epoxy coated corrosion-resistant finish with Microban® antimicrobial protection
- 1 ea Model HP2236PD Metro Bow-Tie™ Dunnage Rack, 22" x 36" x 12"H, slotted, with separate polymer tie for joining racks, corrosion proof polymer construction, NSF



This quotation is based on our understanding of the information provided to us. While we make every effort to ensure that the quote is correct, IT IS ULTIMATELY THE CUSTOMER'S RESPONSBILITY TO CHECK THE QUOTE FOR ERRORS. We are not responsible for this quotation meeting your requirements based on incorrect information. Please check our quotation carefully. Anything not listed will not be furnished. All items are quoted as each unless otherwise shown.





Bally Refrigerated Boxes, Inc. Morehead City, NC 28557 (800) 242-2559

Quote No: 2751-001-R05-LC

Item No:

Job Name: South Middle School

Date: 10/12/2022 *PVD*: 10/3/2022

From: Laura Craig

Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone: Fax: (704)521-8801

Attn:

Last Update:

Revisor:

To:

Indoor Structure

NSF APPROVED

$Bally\ Prefabricated\ Exterior\ Dimensions:$

19'-3"(l) x 11'-7"(w) x 8'-6"(h)

10/12/2022

Laura Craig

2 Compartments 1 Tiers With Floor 4" Floor

Ceiling: Single Span

Panel Thickness:

4 in. Exterior Vertical Used (7'-10") with 4 in. Partition, 4 in. Floor, 4 in. Ceiling

Details and specifications for Quote No: 2751-001-R05-LC

Comments:

Base Finish

Vertical and Ceiling Panels: Embossed Galvalume (26 GA)

Special Finishes:

Interior Floor - Aluminum Treadplate .125" Thick

Doors/Openings:

Wall 1 Door 1 (1) 36" x 78" Hinged Door In a 46"

Wall 1 Door 1 (1) Ext.Alum Diam/Tread Ramp (30-36" Door) Wall 1 Door 1 (1) Super Door 36" Wide and Under, 30" High

Wall 1 Door 2 (1) 36" x 78" Hinged Door In a 46"

Wall 1 Door 2 (1) Bally Standard Pressure Relief Port (< 400 sq/ft) Wall 1 Door 2 (1) Ext.Alum Diam/Tread Ramp (30-36" Door)

Wall 1 Door 2 (1) Strip Curtain (36" Door and Under)

Wall 1 Door 2 (1) Super Door 36" Wide and Under, 30" High

Accessories and Extras:

(4) 48" LED KEIL 48x754-CL-N Light - 40° F to 100° F(Range)

Floor Options:

(240) S/F 1/2" Plywood Foamed in Panel

Version 2.8.25 Page 2 of 5



10/12/2022

Laura Craig

Bally Refrigerated Boxes, Inc. Morehead City, NC 28557 (800) 242-2559

Quote No: 2751-001-R05-LC

Item No:

Job Name: South Middle School

Date: 10/12/2022 *PVD*: 10/3/2022

From: Laura Craig

Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone: Fax: (704)521-8801

Attn:

Last Update:

Revisor:

To:

Refrigeration:

(1) BEZA 007 H8 HT3DB (208-230/3/60) w/ smart speed Scroll Unit 7190 BTU

- (1) BEZA 025 L8 HT3D (208-230/3/60) w/ smart speed Includes defrost contactor for 1 Evap.
- (1) BLP209LE-S2D 208-230/1/60

2 Fan 9390 BTU/h

- (1) BLP209-MA-S1D 115/1/60 2 Fan 8700 BTU/h
- (1) Refrigeration is calculated for standard use at a box temperature of 35° F. for the cooler and -10° F. for the freezer with a condensing unit ambient of 105° F.
- (1) The refrigeration is calculated for a line run of less than 50'
- (1) Time Clock 8145 (shipped loose) 115/1/60

Estimated Shipping:

Weight: 6,581.25

Destination: Lancaster, SC, 29720

Version 2.8.25 Page 3 of 5



Bally Refrigerated Boxes, Inc. Morehead City, NC 28557 (800) 242-2559

Quote No: 2751-001-R05-LC

Item No:

Job Name: South Middle School

Date: 10/12/2022 *PVD:* 10/3/2022

From: Laura Craig

Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone: Fax: (704)521-8801

,

Attn:

Last Update:

Revisor:

To:

Deviations (Alternates, Remarks, Clarifications, Etc.):

Bally Floor Panels are capable of supporting up to 800 lbs. Per Sq/Ft uniformly distributed stationary loading. Bally does not recommend the use rolling loads of heavy carts, pallet jacks or fork lifts on top of the floors. Warranty for floors subjected to this type of use would not be covered by Bally.

Exclusions (Items Not Supplied by Bally):

10/12/2022

Laura Craig

$\overline{\mathbf{A}}$	Shelving, Racks, Interior Accessories	\checkmark	Caulking and Sealants
	Labor on Warranties		Refrigeration Systems
\checkmark	Alarm Systems	$\overline{\checkmark}$	Refrigeration Accessories
✓	Supervision		Closure Panel and Trim
✓	Tubing, Wiring for Rfg. Equipment	✓	Sleeves, Penetrations, Escutcheon Plate
\checkmark	Compressor Rack	✓	Floor Insulation and Vapor Barrier

Cancelled Orders: Cancelled unshipped standard walk-ins will be charged a 30% restocking fee plus the cost of special panels. Cancelled refrigeration systems will be charged a 30% restocking fee and the cost of any freight accrued. Buy-out items will be charged a 25% restocking fee plus any freight accrued.

Agency Ratings: Bally units comply or surpass applicable Flame Spread-25, UL, UL 723, & NSF standards in a manner conforming to ASTM E-84, and Factory Mutual standards.

Quotation Limitations: This quotation was based upon the specifications given to Bally which may possibly be incomplete. Bally is not responsible for items missing from the quotation due to incomplete or excluded items in the specifications received from the customer. The customer is responsible for reviewing the quotation for omissions or deviations from the specifications given to Bally. All portions of the quotation are subject to revision upon receipt of detailed specifications or if changes are made following the delivery of the original quotation. Quotations expire on the date indicated on Page1 of the Quote. Approval drawings must be returned within 60 days of receipt of the purchase order. The order must ship within the agreed upon time frames or current lead times, but no later than 7 months. Any deviations to this quotation (dimensions or specification changes) will require updated pricing.

Panel Construction: Bally Panels are manufactured with environmentally friendly HFC 245-FA polyurethane foam. This polyurethane foam offers the highest thermal insulation value and the most energy efficiency per cubic inch in comparison to similar foams. It has a zero Ozone Depletion Potential (ODP) and a low Global Warming Potential (GWP). It is not considered a Volatile Organic Compound (VOC) in the US. Standard 4" Bally panels meet the 2009 Federal Energy Standards.

Refrigerants: Unless otherwise specified, refrigeration systems are quoted with environmentally friendly HFO R448A refrigerant. It has a Low Global Warming Potential (GWP) and the EPA lists it as an acceptable substitute for R404A and other high GWP refrigerants.

Automatic Door Closers: Bally includes automatic door closers and spring loaded hinges on all doors 42" wide and smaller as a standard feature with no additional charge that meet the 2009 Federal Energy Standards.

Motors: Bally units are quoted with EC and PSC motors in compliance with federal energy standards, for increased energy savings.

Lighting: Bally units are quoted with lighting in compliance with federal Energy Standards for increased energy savings.

Optional Features: Bally offers additional optional energy-saving features such as Walk-In Alarm & Light Management systems that comply or surpass the 2009 Federal energy regulations.

Version 2.8.25 Page 4 of 5



Attn:

Last Update:

Revisor:

To:

Bally Refrigerated Boxes, Inc. Morehead City, NC 28557 (800) 242-2559

Quote No: Item No:

2751-001-R05-LC

10/12/2022

Laura Craig

Job Name:

South Middle School

Date:

10/12/2022 PVD:

Laura Craig

10/3/2022

From:

Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone:

Fax: (704)521-8801

This drawing is for reference purposes only and it not intended to be a formal scale model.

w3: 19'-3"

w4: 11'-7"

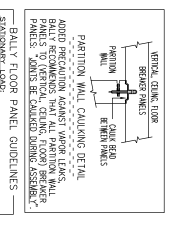
C1 C2 P1: 11'-7"

w2: 11'-7"

w1: 19'-3"

OOOR 1: Wall1 36" x 78" Hinged Door In a 46" Offset:4'-0" Hinge:Right Orientaion:Regular DOOR 2: Wall1 36" x 78" Hinged Door In a 46" Offset:15'-0" Hinge:Right Orientaion:Regular PARTITION 1: Wall 1 Offset:9'-8" from wall 2 Connect





BAILLY FLOOR PANEL GUIDELINES

STATIONARY LOAD:
LIMIT 700 LBS. 50. FT. (UNIFORMLY DISTRIBUTED)
MOBILE EQUIPMENT (POLILIES OR CARTS):
BALLY FLOOR PANELS MUST BE REINFORCED
WITH FOAKED PLYWOOD WIDER INTERIOR FLOOR SKIN,
(ALUMINUM DIAMOND TREAD OYERLAY IS ALSO AN OPTION). FORK-LIFT USE:

A MINIMUM OF 4" REINFORCED CONCRETE
MUST BE POURED OVER BALLY FLOOR PANELS

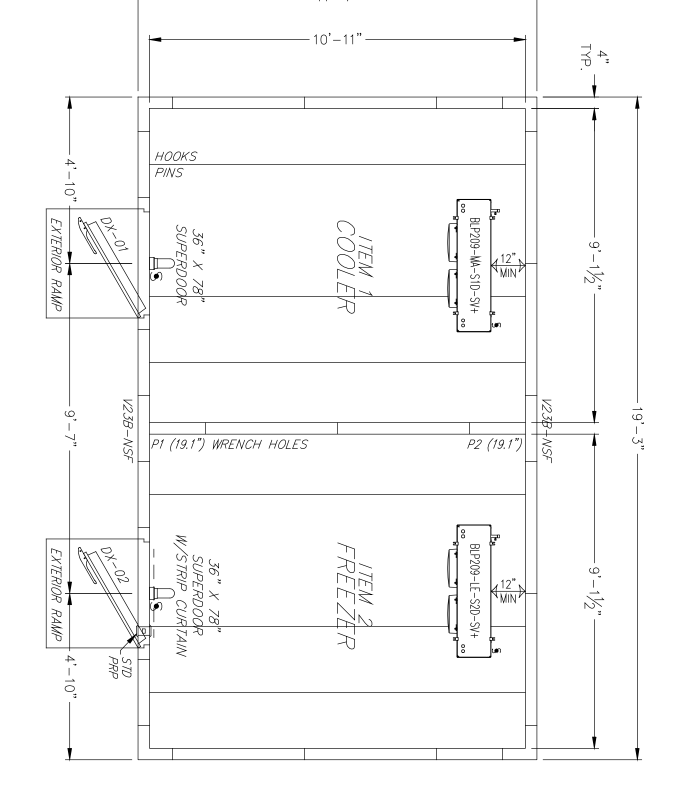
AIR GAP/CIRCULATION RECOMMENDATION BALLY RECOMMENDS A 2" GAP BETWEEN WALK-IN VERTICAL PANLES AND EXISTING BUILDING WALLS FOR PROPER AIR CIRCULATION, IT IS ALSO RECOMMENDED THAT AIR EXCHANGE/CIRCULATION BE PROVIDED FOR WALK-INS THAT ARE WITHIN AN ENCLOSED AREA.

§ - ELECTRICAL CONNECTION

GASKET SEAL HOOK EDGE (TYP) PIN EDGE

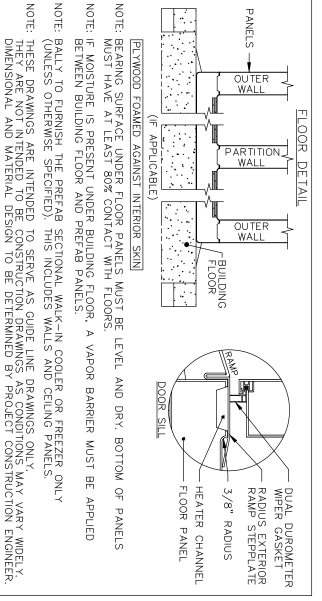
SPEED-LOC (TVP)
TURN CLOCKWSE
VERTICAL PANELS
LOCKING DIRECTION
(LOOKING DOWN)

THIS DRAWING IS TO BE USED FOR APPROVAL ONLY". -> DO NOT USE THIS DRAWING FOR INSTALLATION! A FINALIZED "AS-BUILT" DRAWING.



PLAN VIE \leq

SCALE: 3/8" Ш **_**; 0,



THIS DRAWING AND ALL INFORMATION SHOWN HEREON ARE THE EXCLUSIVE PROPERTY OF BALLY REFRIGERATED BOXES INC. ARE SUBMITTED ONLY ON A CONFIDENTIAL BASIS. THE RECIPIENT AGREES NOT TO REPRODUCE THE DRAWING, TO RETURN IT UPON REQUEST, AND THAT NO DISCLOSURE OF THE DRAWING OR THE INFORMATION SHOWN HEREON WILL BE MADE TO A THIRD PARTY WITHOUT PRIOR WRITTEN CONSENT FROM BALLY REFRIGERATED BOXES INC. DATE PLEASE

SIGNED SIGNED APPROVAL

RESTRICTED,

CONFIDENTIAL DOCUMENT.

THIS DRAWING HAS BEEN CAREFULLY CHECKED BY OUR DRAFTING DEPARTMENT. HOWEVER, ERRORS OF INTERPRETATION CAN OCCUR. THEREFORE, BEFORE YOU RETURN DRAWING MARKED "APPROVED", BE CERTAIN THAT YOU CHECK THEM CAREFULLY. NOTE — THIS ORDER WILL NOT BE SCHEDULED FOR PRODUCTION UNTIL RECEIPT OF APPROVED DRAWINGS BY BALLY. READ

CRIPTION

DATE

DRAWNG NUMBER DRAWN BY LBL'D BY

2751AC RCB

ORDER NUMBER

2751

/22

GENERAL NOTES

NOTE: BALLY TO FURNISH (4) 48" L.E.D. LIGHTS. LIGHTS SHIPPED LOOSE AND MOUNTED AND WIRED BY OTHERS. (LIGHT SWITCH (12) AMPS MAX).

SMARTVAP+ REFRIGERATION REQUIRES TWO SEPARATE POWER SOURCES; ONE TO THE CONDENSING UNIT AND ONE TO THE SMARTVAP+ EVAPORATOR.

SPECIFICA TIONS Attachment

E-2

19'-3" X 11'-7" X 8'-6"

INSTALLA TION

INDOOR
 LOADING HEIGHT — AT LEAST 18" OF OPEN SPACE MUST BE MAINTAINED BETWEEN TOP OF PRODUCT AND CEILING PANELS

INSULA TION

- POURED IN—PLACE POLYURETHANE FOAM
 BALLY PANELS AND DOORS ARE CERTIFIED COMPLIANT
 WITH CURRENT FEDERAL DOE REGULATIONS FOR WALK IN
 COOLERS & FREEZERS BALLY PANELS AND DOORS EXCEED MINIMUM R-VALUES* FOR COOLERS (MINIMUM R-25, EXCLUDING FLOORS), AND FREEZERS (MIN. R-32, EXCEPT FLOORS, WHICH ARE MIN. R-28) *WHEN TESTED PER ASTM C518 TO FEDERAL REG. 431.304

EXTERIOR FINISH

EMBOSSED GALVALUME

INTERIOR FINISH

EMBOSSED GALVALUME

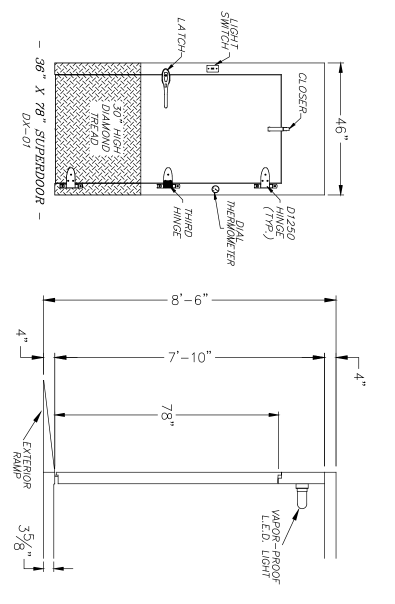
CLOOR FINISH

(INTERIOR) 1/8" ALUMINUM DT W/ 1/2" PLYWOOD UNDERLAY (EXTERIOR) EMBOSSED GALVALUME

- DOORS/ACCESSORIES
- (2) 36" X 78" RIGHT SWING HINGED WALK-IN DOOR SUPERDOOR: 3RD HINGE, DT INT & EXT 30"H PRP STRIP CURTAIN (DX-02) EXTERIOR RAMP

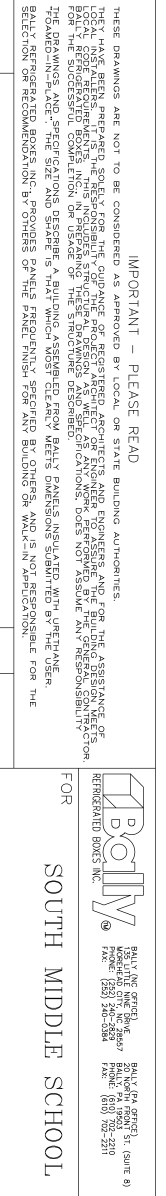
REFRIGERATION – BY BALLY (CONDENSING UNIT MOUNTED OUTDOORS)

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■ ALL SPECIFICATIONS LISTED ABOUT ARE FOR MONIMOLIAL LIMITS ONLY	■ FREEZER CONDENSATION DRAIN LINES MUST BE HEATED, INSULATED AND TRAPPED INDIVIDUALLY. BY OTHERS	■ ALL CONDENSATION DRAIN LINES MUST BE SLOPED AT LEAST 1:12. 1" [BLP209LE-S2D-SV+ 208-230/1/60	1 2.5 R448A BEZA025-L8-HT3DB 208-230/3/60 9.6 63	BLP209MA-S1D-SV+ 115/1/60	.75 R448A BEZA007-H8-HT3DB 208-230/3/60 4.8 37.8	MODEL NUMBER
עב אשב בטש ואוטו	LINES MUST BE I	MUST BE SLOPE	208-230/1/60	208-230/3/60	115/1/60	208-230/3/60	POWER SUPPLY
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	<i>NDUALL</i>		8.2 10.3 15	10.7	2.0 2.3 15	5.8	AMPS
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THRU ENTRANCE I DOOR

SCALE: 3/8" = 1' - 0" SHEET 1 OF





Specifications

CULINARY SOLUTIONS

Project

South Middle School

From

Swanson-Girard & Assoc.

Becky Jersey

10420 Southern Loop Blvd.

Pineville, NC 28134 (704)521-8811

(888)521-0778 0000 (Contact)

(704)521-8801 (Fax)

bjersey@swanson-girard.com

ITEM Combo SHELVING, WITH METAL FRAME (4 REQ'D)

Cooler -

Metro Model PR2448NK3 Dimensions: 48(w) x 24(d)

Super Erecta Pro™ Shelf, 48"W x 24"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built-in Microban product protection, split sleeves, attaches to Super Erecta® round posts, NSF

8 ea Model PR2460NK3 Super Erecta Pro™ Shelf, 60"W x 24"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built-in Microban product protection, split sleeves,

attaches to Super Erecta® round posts, NSF

12 ea Model PR2442NK3 Super Erecta Pro™ Shelf, 42"W x 24"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built-in Microban product protection, split sleeves,

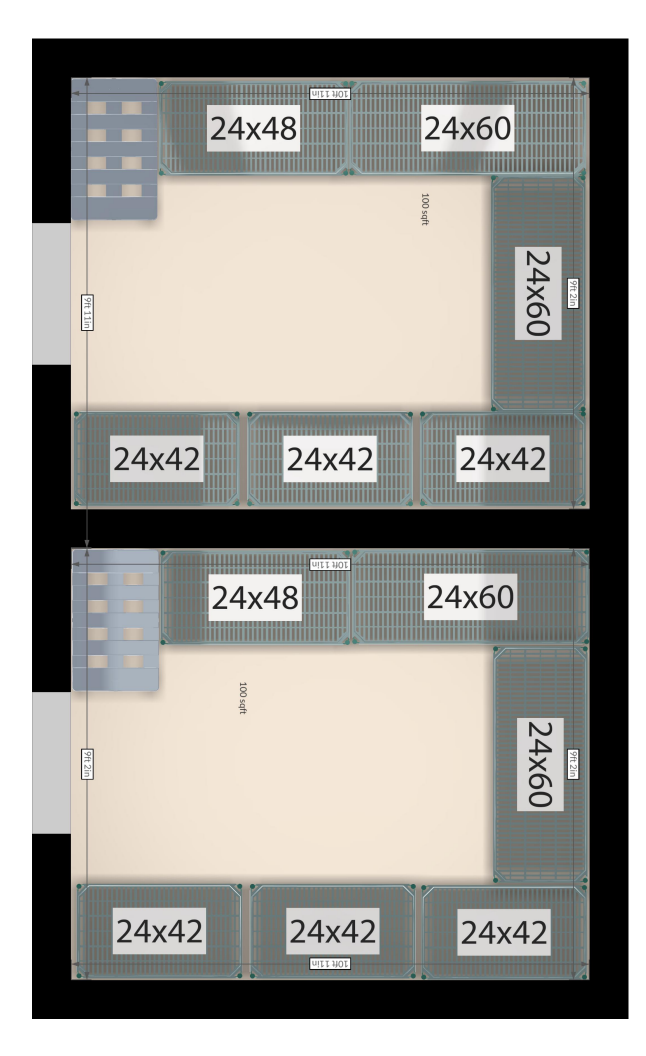
- attaches to Super Erecta® round posts, NSF
- 24 ea Model 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H, adjustable leveling bolt, posts are grooved at 1" increments & numbered at 2" increments, double grooved every 8", Metroseal 3 Green epoxy coated corrosion-resistant finish with Microban® antimicrobial protection
- 1 ea Model HP2236PD Metro Bow-Tie™ Dunnage Rack, 22" x 36" x 12"H, slotted, with separate polymer tie for joining racks, corrosion proof polymer construction, NSF

ITEM Combo SHELVING, WITH METAL FRAME (4 REQ'D) Freezer -

Metro Model PR2448NK3 Dimensions: 48(w) x 24(d)

Super Erecta Pro™ Shelf, 48"W x 24"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built-in Microban product protection, split sleeves, attaches to Super Erecta® round posts, NSF

- 8 ea Model PR2460NK3 Super Erecta Pro™ Shelf, 60"W x 24"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built-in Microban product protection, split sleeves, attaches to Super Erecta® round posts, NSF
- 12 ea Model PR2442NK3 Super Erecta Pro™ Shelf, 42"W x 24"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built-in Microban product protection, split sleeves, attaches to Super Erecta® round posts, NSF
- 24 ea Model 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H, adjustable leveling bolt, posts are grooved at 1" increments & numbered at 2" increments, double grooved every 8", Metroseal 3 Green epoxy coated corrosion-resistant finish with Microban® antimicrobial protection
- 1 ea Model HP2236PD Metro Bow-Tie™ Dunnage Rack, 22" x 36" x 12"H, slotted, with separate polymer tie for joining racks, corrosion proof polymer construction, NSF







Bally Refrigerated Boxes, Inc. Morehead City, NC 28557 (800) 242-2559

Quote No: 2751-002-R03-LC

Item No:

Job Name: South Middle School

Date: 10/12/2022 *PVD*: 10/3/2022

From: Laura Craig

Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone: Fax: (704)521-8801

Attn:

Last Update:

Revisor:

To:

Indoor Structure

NSF APPROVED

Bally Prefabricated Exterior Dimensions:

10/12/2022

Laura Craig

9'-8"(1) x 6'-9½"(w) x 7'-6"(h)

1 Compartments 1 Tiers With Floor 4" Floor

Ceiling: Single Span

Panel Thickness:

4 in. Exterior Vertical Used (6'-10") with 4 in. Floor, 4 in. Ceiling

Details and specifications for Quote No: 2751-002-R03-LC

Comments:

Base Finish

Vertical and Ceiling Panels: Embossed Galvalume (26 GA)

Special Finishes:

Interior Floor - Aluminum Treadplate .125" Thick

Doors/Openings:

Wall 2 Door 1 (1) 36" x 78" Hinged Door In a 46"

Wall 2 Door 1 (1) Super Door 36" Wide and Under, 30" High

Accessories and Extras:

(1)~48"~LED~KEIL~48x754-CL-N~Light

- 40° F to 100° F(Range)

(1) To be installed in 4" Depression Below Finished Floor

Floor Options:

(70) S/F 1/2" Plywood Foamed in Panel

Refrigeration:

(1) BEHA-006-M8-HS2D 208-230/1/60 R448A & R404A - 6200 BTU/h

(1) BLP107-MA-S1D 115/1/60

1 Fan 7000 BTU/h

(1) Refrigeration is calculated for standard use at a box temperature of

35° F. with a condensing unit ambient of 105° F.

(1) The refrigeration is calculated for a line run of less than 50'

(1) Time Clock 8145 (shipped loose) 115/1/60

Estimated Shipping:

Weight: 2,222.42

Destination: Lancaster, SC, 29720

Version 2.8.25



Bally Refrigerated Boxes, Inc. Morehead City, NC 28557 (800) 242-2559

Quote No: 2751-002-R03-LC

Item No:

Job Name: South Middle School

Date: 10/12/2022 *PVD:* 10/3/2022

From: Laura Craig

Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone: Fax: (704)521-8801

Last Update: 10/12/2022Revisor: Laura CraigTo: All Bidders

Attn:

Deviations (Alternates, Remarks, Clarifications, Etc.):

Bally Floor Panels are capable of supporting up to 800 lbs. Per Sq/Ft uniformly distributed stationary loading. Bally does not recommend the use rolling loads of heavy carts, pallet jacks or fork lifts on top of the floors. Warranty for floors subjected to this type of use would not be covered by Bally.

Exclusions (Items Not Supplied by Bally):

\checkmark	Shelving, Racks, Interior Accessories	\checkmark	Caulking and Sealants
	Labor on Warranties		Refrigeration Systems
\checkmark	Alarm Systems	\checkmark	Refrigeration Accessories
\checkmark	Supervision	\checkmark	Closure Panel and Trim
\checkmark	Tubing, Wiring for Rfg. Equipment	✓	Sleeves, Penetrations, Escutcheon Plate
\checkmark	Compressor Rack	✓	Floor Insulation and Vapor Barrier

Cancelled Orders: Cancelled unshipped standard walk-ins will be charged a 30% restocking fee plus the cost of special panels. Cancelled refrigeration systems will be charged a 30% restocking fee and the cost of any freight accrued. Buy-out items will be charged a 25% restocking fee plus any freight accrued.

Agency Ratings: Bally units comply or surpass applicable Flame Spread-25, UL, UL 723, & NSF standards in a manner conforming to ASTM E-84, and Factory Mutual standards.

Quotation Limitations: This quotation was based upon the specifications given to Bally which may possibly be incomplete. Bally is not responsible for items missing from the quotation due to incomplete or excluded items in the specifications received from the customer. The customer is responsible for reviewing the quotation for omissions or deviations from the specifications given to Bally. All portions of the quotation are subject to revision upon receipt of detailed specifications or if changes are made following the delivery of the original quotation. Quotations expire on the date indicated on Page1 of the Quote. Approval drawings must be returned within 60 days of receipt of the purchase order. The order must ship within the agreed upon time frames or current lead times, but no later than 7 months. Any deviations to this quotation (dimensions or specification changes) will require updated pricing.

Panel Construction: Bally Panels are manufactured with environmentally friendly HFC 245-FA polyurethane foam. This polyurethane foam offers the highest thermal insulation value and the most energy efficiency per cubic inch in comparison to similar foams. It has a zero Ozone Depletion Potential (ODP) and a low Global Warming Potential (GWP). It is not considered a Volatile Organic Compound (VOC) in the US. Standard 4" Bally panels meet the 2009 Federal Energy Standards.

Refrigerants: Unless otherwise specified, refrigeration systems are quoted with environmentally friendly HFO R448A refrigerant. It has a Low Global Warming Potential (GWP) and the EPA lists it as an acceptable substitute for R404A and other high GWP refrigerants.

Automatic Door Closers: Bally includes automatic door closers and spring loaded hinges on all doors 42" wide and smaller as a standard feature with no additional charge that meet the 2009 Federal Energy Standards.

Motors: Bally units are quoted with EC and PSC motors in compliance with federal energy standards, for increased energy savings.

Lighting: Bally units are quoted with lighting in compliance with federal Energy Standards for increased energy savings.

Optional Features: Bally offers additional optional energy-saving features such as Walk-In Alarm & Light Management systems that comply or surpass the 2009 Federal energy regulations.

Version 2.8.25 Page 3 of 4



10/12/2022

Laura Craig

Morehead City, NC 28557 (800) 242-2559

Quote No: 2751-002-R03-LC

Item No:

South Middle School Job Name:

Date: 10/12/2022 PVD: 10/3/2022

From: Laura Craig

> Swanson-Girard & Associates 10420 Southern Loop Blvd

Pineville, NC 28134

Phone: Fax: (704)521-8801

Attn:

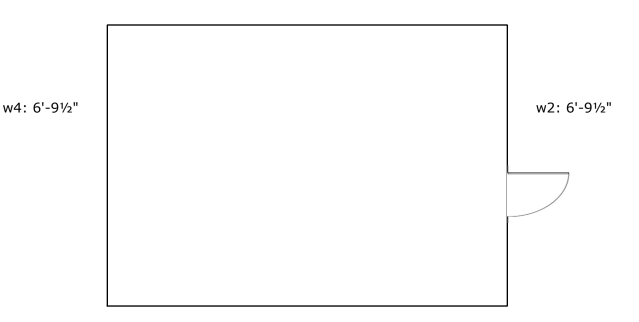
Last Update:

Revisor:

To:

This drawing is for reference purposes only and it not intended to be a formal scale model.

w3: 9'-8"



w1: 9'-8"

DOOR 1: Wall2 36" x 78" Hinged Door In a 46" Centered Hinge:Right Orientaion:Regular

Version 2.8.25 Page 4 of 4

Single Cooler LOAD CALCULATION





					COOL	LING	REQUI	REME	NTS								
Application	Gen	eral Walk-i	n Coo	oler				Location	on	Indo	or						
Internal Temp		35 °F	In	nternal RH	8	4%	E	xternal	Temp		85 °F		External RH			55%	
Wall Load	7	750 BTUH	Ir	nfiltration		1 BTU	UH Products		322 BTUH		322 BTUH Mis		Miscellaneous		433 BTUH		
		25%			5	0%				11%						14%	
				WA	LL, FL	OOR	AND C	EILING	G LOA	ADS							
Section		Const	ructio	on	Thickr (in		K Facto	or R V	alue	Ext Te		Dim 1 (ft)		im 2 (ft)	Area (ft²)		
Rear		Urethane, St	andar	d panels	4.00	00	0.14	28	.57	85.0)	9.70	7	7.50	73	127	
Right End		Urethane, St	andar	d panels	4.00	00	0.14	28	.57	85.0)	6.90	7	7.50	32	56	
		D	oor					15	.00	85.0)	3.00	(5.50	20	65	
Front		Urethane, St			4.00		0.14		.57	85.0		9.70		7.50	73	127	
Left End		Urethane, St	andar	d panels	4.00	00	0.14	28	.57	85.0)	6.90	7	7.50	52	91	
Floor	Insul		Panels Grade	On Concrete	10.0	00	0.31	32	.32			9.70	6	5.90	67	166	
Ceiling		Urethane, St	andar	d panels	4.00	00	0.14	28	.57	85.0)	9.70	(5.90	67	117	
			V	OLUME (ft³)	50	2			тот	AL WA	ALL, F	LOOR	AND	CEILIN	IG LO	AD 750	
			INF	ILTRATION	LOAD	: ES1	ГІМАТЕ	D BY	VOLU	ME AN	ND US	SAGE					
Box Usage	, 1	Internal Te (°F)	mp	Internal (%)	Rh	Exte	ernal To	emp	Ext	ternal (%)	ernal Rh Ventila (%) (CFI				(Load (BTUH)	
Heavy		35		84	İ		85			55			-			1,491	
					İ	PROD	DUCT L	OADS									
		Туре				Т	Weight	t Er		Гетр		l Temp	P	ull Dow	/n	Load	
Gen	eral, M	ixed Product	s, App	roximation			(lb)					(°F) 35.0		(hrs) 24	+	(BTUH) 322	
тс	TAL F	PRODUCT V	VEIG	HT (lbs)			1,004				Т	OTAL P	ROD	UCT LO	AD	322	
					MIS	CELL	ANEOU	JS LOA	DS								
Quantity				Description					Pow	er		Inits	F	Run Tim	ie	Load	
Quality				LIGHTING						W/ft²			(hrs)		_	(BTUH) 228	
1			E\/AD	PORATOR MOT	OBC				1 60	W/ft² W		24			228		
1			EVAP	ORATOR MOT	UKS				00						-		
										101	AL M	ISCELL	ANE	ous Lo	АЬ	433	
							ESIGN	SUMM	IARY					<u> </u>	-	<u> </u>	
Design Load (BTUH)	Safe Facto	or Lo		Run Time (Hours)	Req	acity uired (UH)	d Ref	frigera	nt l	Line Freque (Hz	ency	Desigr (°F		Line L (°F		Condenser Ambient (°F)	
2,996	10%	6 3,2	96	16	4,	944		R448A		60		10.	1	0.5	5	105	
				SY	STEM	EQU	IPMEN	T SELE	ECTIC	N							
Equipment 1		Quantity		Model Nu						criptio				Voltage		Rating (BTUH)	
Condensing l		1		BEHA006M8)	EH-L					Units-Ai	ir [208-230/			
Evaporato	r	1		BLP107MA			L			e, Evap	orato	r		115/1/	60		
							EM BAL										
Fan Lo	ad (B1	TUH)		Suction Te	mp (º	F)		Eva	pora	tor TD	(°F)		Sy			(BTUH)	
				26.	5		1			8					5,610		

155 469 **PAGE** 15 **OF** 21

BEHA006M8-HS2D

	15 BR CA	-	EH-LINE HERMETIC CONDENSING UNITS-AIR										
	PURCHA					SUBMITTI	ED BY	: La	ura Craig				
	r SC		DATE	: 11	Oct 2022	2							
ORDER # : 06338.58290.00469-A00						IT	TEM #						
QUOTE # : Q10EULCB-A							ID#						
PU	RCHASER'S P	O # :					GING	} :					
clamps Crankc High efinternal c Outdoomade fro Pre-for Receive	ase heater ificiency PSC in overload proto overload proto over weather-res om G90 galva over with fusible	sistant housin	co ch ch ch ng co cii	MOI Suction Service Adjustable floontrol (unless Units are ship arge Weatherproof mpressor conscrib	ce valve oded he otherwi oped wit	ead pressure se indicated) h Helium holo cal control box	x with	fle: • E • H an • C cal • A	x hose / fix ECM with S High efficie d aluminiu Outdoor we binet WEF = 7.6	low pressumed high posterior per longer than the control of the co	ressure d Techn ced cop design f pre-pa	contro ology oper tu ainted	ol be
Smm Smm Smm Smm Smm Smm Smm Smm Smm Smm	CON PACKAG all B (Good@ all N (Better@ all P (Best@N all D (Good@ all J (Better@ all Q (Best@N all K all H / Control Cir STABLE PRE nson Dual with brate High/Lo VALVE quid Line laction Line ACITY CONT ASS Inlet of Evapo Suction Line pressor Circ pressor Time DENSING UN (AGE nper Proof Sc kcase Press harge Air Ho CONNECT SW	Warm/Modera Warm/Modera Warm/Modera Warm/Modera Warm/Modera Warm/Modera Moderate/Col Moderate/Co	ate) rate) rate) te) id) id) id) frols GAS	Non-Fused EC FAN MO CONTROLL All Motors Units Export Cra EXTENDED WARRANT Copeland Extended L COIL COAT E-Coat FIN MATER Gold Coat Copper Fir Hail Guard Heated and HOUSING I Stainless S Insulated S LIQUID LII GLASS Sealed Liquid Line	ting 4-YEA Y Leg Kit Fins for Co d Insul MATER Steel Suction NE FIL Lock-(NE SOL 1230V (115V (115V (TCH Contin + SPEED e Speed - 230 R COMPRES: ndenser ated Receive IAL Line IER + SIGHT Out Relay ENOID VALV Coil Coil	ued 0V SOR er		QuickVan Receiver Single Po SUCTION With He Without SUCTION Sealed TIME CLO Paragor *230V I *115V I Wind Gu	Inlet Bal point Elect N ACCUMU eat Exchan Heat Exch N FILTER Type OCK N 8145 Sty Paragon 83	I Valve rical JLATOI ger nanger le .45 Sty	e R	
	LTAGE	SYS	STEM REFRI			RATING	<u>S</u>		ON TEMP	AMBIENT			CITY
208-2	30/1/60		R448A			0.6Hp		26.	.5 °F	105		5610	BTUH
077./	FANS	T = 1 4 (= 4 A A A			MPRES				11100	CIRCUIT			1001
QTY	POWER	FLA/FAN		TYPE	QTY	RLA	LR		AMPS	WATTS	MCA	-	10P‡
1	100W	1		5C2E-CFV	<u> 1</u>	4.4	3		5.4		6.5		15
LIQUI		/8 in	SOUND			REC CAPACI			5 lb			APPRO	OVALS
	: Minimum C			Maximum Ov Y. Single poir	ercurre				3 lb ent on dat	aplate.		e UL us	
APPROV	ED BY :								D	ATE:	l		<u> </u>
Appr				equipment is ever subject to									ge



159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

BEHA006M8-HS2D

EH-LINE HERMETIC CONDENSING UNITS-AIR

 PURCHASER:
 SUBMITTED BY :
 Laura Craig

 PROJECT :
 South Middle School Lancaster SC
 DATE :
 11 Oct 2022

 ORDER # :
 06338.58290.00469-A00
 ITEM # :
 6

 QUOTE # :
 Q10EULCB-A
 ID # :

 PURCHASER'S PO # :
 TAGGING :

SELECTED OPTION DESCRIPTIONS

Liquid Line Filter + Sight Glass - Sealed

Sporlan C Series with ODF solder connections and Sporlan SA moisture indicator factory installed in liquid line.

Option Packages - Small B (Good@Warm/Moderate)

LLFD+SG

Time Clock - 115V Paragon 8145 Style

115V Defrost timer is time initiated, temperature or pressure terminated with a timed failsafe. Timer is shipped loose in a box for field installation.

Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.



159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

NATIONAL REFRIGERATION will furnish equipment in accordance with this drawing and specifications, and subject to its published warranty. Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.

Order Item No: 6

BEHA006M8-HS2D

EH-LINE HERMETIC CONDENSING UNITS-AIR

DATE : **11 Oct 2022** PURCHASER :

PROJECT : South Middle School Lancaster SC

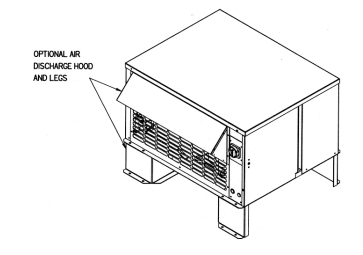
SUBMITTED BY: Laura Craig

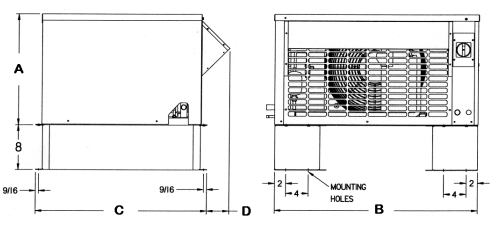
Dimensions shown are for standard unit less options.

DIMENS	DIMENSIONS							
DIMENSION A	19 3/8 in							
DIMENSION B	24 7/8 in							
DIMENSION C	30 3/8 in							
DIMENSION D	4 in							
DIMENSION E								
DIMENSION F								
DIMENSION G	0 in							
DIMENSION H								

CONNECTIONS							
LIQUID		3/8 in					
SUCTION		5/8 in					
DRAIN							
WATER							
DISCHARGE							
PAN LOOP							
HOT GAS SIDE PORT							
HOT GAS INLET							
HOT GAS OUTLET							
ОТНІ	ER						
SHIPPING WEIGHT		149 lb					
REFRIGERANT CHAR	GE	3 lb					
RECEIVER CAPACIT	Υ	5 lb					

APPROVALS						
c UL us						





NOTES:

NATIONAL REFRIGERATION AND BLP107MA-S1D AIR CONDITIONING CANADA CORP. 159 ROY BLVD, PO BOX 2020 LOW PROFILE BRANTFORD, ÓN CANADA N3T 5Y6 **EVAPORATOR** SUBMITTED BY: Laura Craig PURCHASER: DATE : 11 Oct 2022 PROJECT: South Middle School Lancaster SC ORDER #: 06338.58290.00469-A00 ITEM #:8 QUOTE # : Q10EULCB-A ID #: PURCHASER'S PO #: TAGGING: **MODEL FEATURES** • 3/8" Tubing coil construction (reduces Hinged drain pan with central universal ECM with SmartSpeed Technology refrigerant operating charge) drain connection (3/4" drain) • High efficiency enhanced copper tube • Factory installed solenoid valve wire • Front access to spacious electrical and and aluminium fin coil design harness header compartments 6 FPI Heavy gauge textured aluminum Schrader connection on suction header AWEF = 9.0 cabinet construction resists Attractive and durable high density Unit Cooler is AWEF/NRCAN compliant scratches/corrosion polyethylene fan quards with Spacious piping end compartment Ultra efficient Electronically R404A/R507/R448A/R449A/R407A/R407 allows for easy assembly Commutated Motor (ECM) C MODEL OPTIONS (* = Shipped Loose) PRE-ASSEMBLED EVAP **EXPANSION VALVE** LIQUID LINE SOLENOID VALVE SmartVap+ with EEV + Solvlv Sporlan TXV Sporlan 1 Sporlan TXV, LLSV,T-stat Sporlan EEV **Dual Voltage Coil 120-230V Field** KE2 Evap Efficiency w/Sporlan EEV EEV for SmartVap+ Wired *KE2 Evap Efficiency w/Sporlan EEV **Evaporator Disconnect Switch** Nitrogen Charged and Sealed **ROOM THERMOSTATS** Aux Sideport Connector **EVAPORATOR PRISON PACKAGE** CABINET FINISH Mechanical Tamper Proof Screws *Mechanical Painted White **Export Crating** *Johnson A19ABC **COIL COATING** Stainless Steel SENSORS FOR CPC BOARDS *Johnson A421ABC-02C E-Coat **FIN MATERIAL** Johnson A421ABC-02 Coil Temp Sensor Wire Fan Guards Return Air Temp Sensor Gold Coat Fins REMOTE DEFROST PANEL **DEMAND DEFROST ELECTRONIC** Copper Fins CONTROLLER *230V Control **Insulated Drain Pan KE2 Therm Evaporator Efficiency** *115V Control **KE2 THERM** *KE2 Therm Evaporator Efficiency *CAT5e Shielded Cable - 50ft INSTALLATION REQUIREMENTS Minimum slope of 1" per foot on all **Dual Circuit** w/connectors **ELECTRONIC CONTROLLER** 40' Leads on Sensors + Transducers drain lines P-trap per evap required outside of KE2 Temp+Defrost Ethernet Adapter Kit SmartVap+ Control Board and *Remote Combo Display box Display *Liquid / Suction Heat Exchanger

VO	LTAGE	Ē	S	YSTEM REFRIC	SERANT	AIR FLOW EVAP.		P. TEMP	BOX TEMP		CAPA	CITY		
115	5/1/6	0		R448A			680 CFM		2	.7 °F	35 º	5610	BTUH	
		FANS			Н	IEATER	KS C			CIRCUIT	CIRCUIT TOTAL			
QTY	PO	WER	FLA/FAI	V T	TYPE QTY				AMPS		WATTS	MCA	† N	10P‡
1	0.0	7HP	1							1	60	1.3	-	15
DISTRIB	UTOR	3/	/8 in	SOUND	-		REC CAPAC	REC CAPACITY					APPRO)VALS
SUCTI	ON	5/	/8 in	WEIGHT	48 lb		REF CHARGE		IARGE 1 lb				c (ŲL) us	
														NSF

† MCA.. Minimum Circuit Ampacity, ‡ MOP.. Maximum Overcurrent Protection

APPROVED BY : DATE:

Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.



159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6

BLP107MA-S1D

LOW PROFILE EVAPORATOR

	27711 01211 011
PURCHASER:	SUBMITTED BY : Laura Craig
PROJECT : South Middle School Lancaster SC	DATE : 11 Oct 2022
ORDER #: 06338.58290.00469-A00	ITEM # : 8
QUOTE #: Q10EULCB-A	ID # :
PURCHASER'S PO # :	TAGGING:

SELECTED OPTION DESCRIPTIONS

Expansion Valve - Sporlan TXV

May be Type EBQ, S, SBF, O externally equalized thermostatic expansion valve. Valves are selected using the specified capacity and operating conditions of the refrigeration system as specified on the accompanying Certified Prints.

<u>Installation Requirements - Minimum slope of 1" per</u> <u>foot on all drain lines</u>

Bally recommends a minimum slope of 1" per foot on all drain lines.

<u>Installation Requirements - P-trap per evap required</u> outside of box

All evaporators must be trapped individually outside of the box to prevent vapor migration back to coil surface.

Liquid Line Solenoid Valve - Sporlan

Sporlan solenoid coil voltage matches evaporator voltage except when evaporator is 460V, then 230V solenoid coil is used. Exceptions must be clearly explained in the Notes of the option.

Pre-assembled Evap - Sporlan TXV, LLSV,T-stat

Option Package consists of factory installed Sporlan balance port TXV, Sporlan liquid line solenoid valve and Johnson Controls A19 Room thermostat.

Room Thermostats - Mechanical

Single stage temperature control with Single-Pole, Double-Throw (SPDT) mechanical switch. May be Johnson A19 or equal, Operating range of -30°F to +100°F. Adjustable differential of 3°F to 12°F. Factory installed and wired.

Approval of this drawing signifies that the equipment is acceptable under the provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance by NATIONAL REFRIGERATION at its home office.



NATIONAL REFRIGERATION will furnish equipment in accordance with this drawing and specifications, and subject to its published warranty. Approval of this drawing signifies that the equipment is acceptable under the

provision of the job specifications. Any change made hereon by any person whomsoever subject to acceptance

by NATIONAL REFRIGERATION at its home office.

159 ROY BLVD, PO BOX 2020 BRANTFORD, ON CANADA N3T 5Y6 Order Item No: 8

BLP107MA-S1D

LOW PROFILE EVAPORATOR

DATE : **11 Oct 2022**

PURCHASER:

PROJECT : South Middle School Lancaster SC

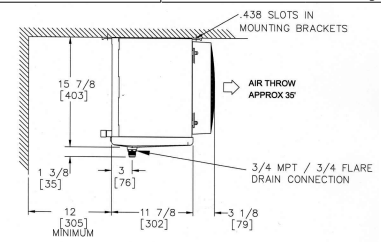
SUBMITTED BY: Laura Craig

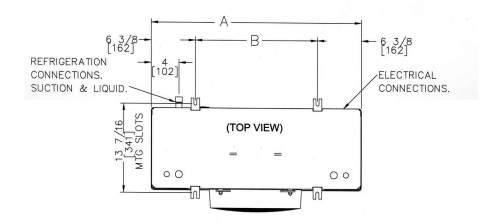
Dimensions shown are for standard unit less options.

DIMENS	DIMENSIONS								
DIMENSION A	30 1/4 in								
DIMENSION B	17 1/4 in								
DIMENSION C									
DIMENSION D									
DIMENSION E									
DIMENSION F									
DIMENSION G	0 in								
DIMENSION H									

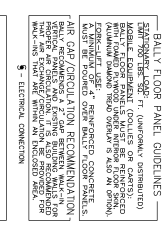
CONNECTIONS						
DISTRIBUTOR	3/8 in					
SUCTION	5/8 in					
DRAIN	3/4 in					
WATER						
DISCHARGE						
PAN LOOP						
HOT GAS SIDE PORT						
HOT GAS INLET						
HOT GAS OUTLET						
ОТНІ	ER					
SHIPPING WEIGHT	Γ 48 lb					
REFRIGERANT CHAR	GE 1 lb					
RECEIVER CAPACIT	Υ					

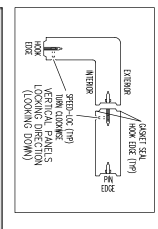
	APPRO	OVALS	
c UL us	NSF		



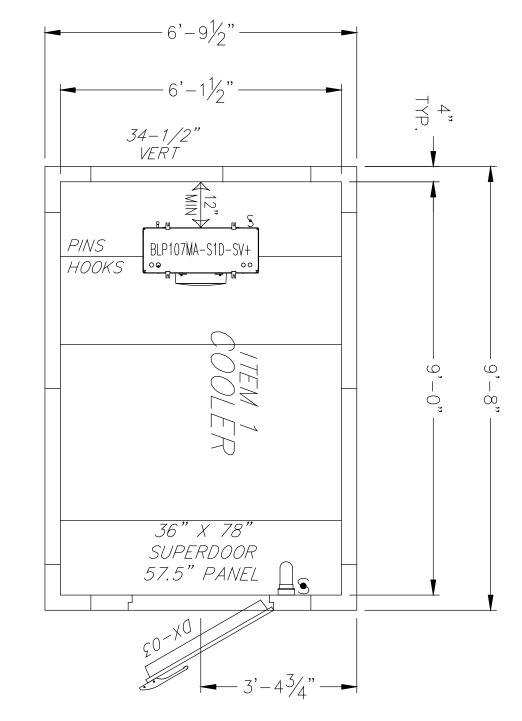






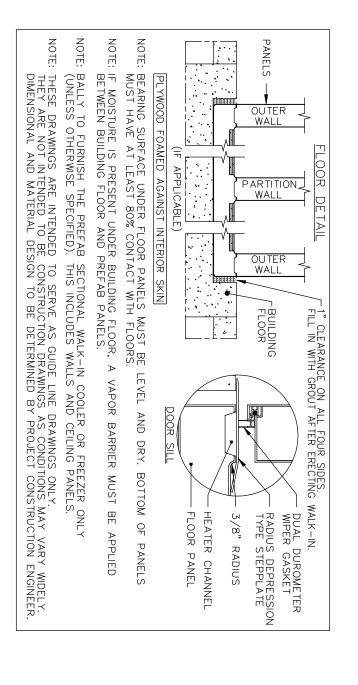


-> DO NOT USE THIS DRAWING FOR INSTALLATION! THIS DRAWING IS TO BE USED FOR "APPROVAL ONLY". EVERY SHIPPED ORDER WILL HAVE A FINALIZED "AS-BUILT" DRAWING.



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SCALE: 1/2" 0



GENERAL NOTE: NOTES

BALLY TO FURNISH (1) 48" L.E.D. LIGHT. LIGHT SHIPPED LOOSE AND MOUNTED AND WIRED BY OTHERS. (LIGHT SWITCH (12) AMPS MAX).

SPECIFICA TIONS

9'-8" x 6'-9 1/2" x 7'-6"

INSTALLA TION

NDOOR
 LOADING HEIGHT — AT LEAST 18" OF OPEN SPACE MUST BE
 MAINTAINED BETWEEN TOP OF PRODUCT AND CEILING PANELS

NSULA TION

- POURED IN-PLACE POLYURETHANE FOAM
 BALLY PANELS AND DOORS ARE CERTIFIED COMPLIANT
 WITH CURRENT FEDERAL DOE REGULATIONS FOR WALK IN
 COOLERS & FREEZERS
- BALLY PANELS AND DOORS EXCEED MINIMUM R-VALUES* FOR COOLERS (MINIMUM R-25, EXCLUDING FLOORS), AND FREEZERS (MIN. R-32, EXCEPT FLOORS, WHICH ARE MIN. R-28) *WHEN TESTED PER ASTM C518 TO FEDERAL REG. 431.304

EXTERIOR FINISH

EMBOSSED GALVALUME

INTERIOR FINISH

EMBOSSED GALVALUME

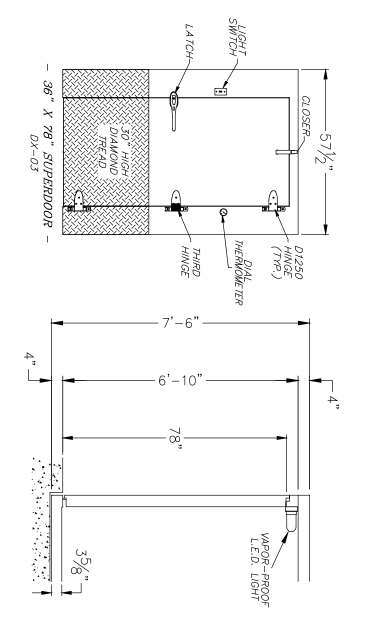
CLOOR FINISH

DOORS/ACCESSORIES (INTERIOR) 1/8" ALUMINUM DT W/ 1/2" PLYWOOD UNDERLAY (EXTERIOR) EMBOSSED GALVALUME

- (1) 36" X 78" RIGHT SWING HINGED WALK-IN DOOR
- SUPERDOOR: 3RD HINGE, DT INT & EXT 30"H

REFRIGERATION - BY BALLY (CONDENSING UNIT MOUNTED OUTDOORS)

$\overline{}$			_	_	_
A.	F)	■ A _L	1	~	OTY
12 SF	REEZE	77 00		0.6	H/P
ECIFIC	R CO	NDEN		R448A	RFGI TYPE
ALL SPECIFICATIONS LISTED ABOVE ARE FOR INDIVIDUAL UNITS ONLY.	■ FREEZER CONDENSATION DRAIN LINES MUST BE HEATED, INSULATED AND TRAPPED INDIVIDUALLY. BY OTHERS	■ ALL CONDENSATION DRAIN LINES MUST BE SLOPED AT LEAST 1:12. 1" 12"	BLP107MA-S1D-SV+ 115/1/60	1 0.6	OTY H/P RFGT MODEL NUMBER
'E ARE FOR <u>INDI</u>	INES MUST BE I	MUST BE SLOPE	115/1/60	208-230/1/60	POWER COMPRESSOR FAN MTRS TOTAL WATTS AMPS MCA MAX CMPT
VIDUA.	HEATE	D A1		4.4	COMP!
T UNI	D, //	LEAS		30	RESSOR LRA
'TS 0	SULAT	§7 1:i	1	1	OTE
<u> </u>	ED AI	2. 1.	1/15		# N
	<i>ND 75</i>	j	1 1/15 1.0	1.0	7RS FLA
	'APPED INDII	12"			TOTAL WATTS DEFROST
	<i>NDUALL</i>		1.0 1.3 15 C	5.4 6.5 15 C	AMPS
	Y. BY	//\	1.3	6.5	MCA
	, OTH	INSTALLATION	15	15	FUSE FUSE
	<u>E</u> RS	4 <i>TION</i>	0	C	CMPT



THRU ENTRANCE I DOOR

SCALE: 3/8" = 1' - 0"

SHEET 2 OF

IMPORTANT — PLEASE READ NOT TO BE CONSIDERED AS APPROVED BY LOCAL OR STATE BUILDING AUTHORITIES.

THEY HAVE BEEN PREPARED SOLELY FOR THE GUIDANCE OF REGISTERED ARCHITECTS AND ENGINEERS AND FOR THE ASSISTANCE OF LOCAL INSTALLERS. IT IS THE RESPONSIBILITY OF THE PROJECT ARCHITECT OR ENGINEER TO ASSURE THE BUILDING DESIGN MEETS LOCAL CODE REQUIREMENTS. THIS INCLUDES STRUCTURAL DESIGN AS WELL AS ANY WORK PERFORMED BY THE GENERAL CONTRACTOR. BALLY REFRIGERATED BOXES INC. IN PREPARING THESE DRAWINGS AND SPECIFICATIONS, DOES NOT ASSUME ANY RESPONSIBILITY FOR THE SUCCESSFUL COMPLETION OR USAGE OF THE STRUCTURE DESCRIBED.

THE DRAWINGS AND SPECIFICATIONS DESCRIBE A BUILDING ASSEMBLED FROM BALLY PANELS INSULATED WITH URETHANE THE DRAWINGS AND SPECIFICATIONS SUBMITTED BY THE USER. IFIED BY OTHERS, AND IS NOT RESPONSIBLE FOR THE ANY BUILDING OR WALK-IN APPLICATION. FOR REFRIGERATED BOXES INC SOUTH **3** BALLY (NC OFFICE) 135 LITTLE NINE DRIVE MOREHEAD CITY, NC 28557 PHONE: (252) 240–2829 FAX: (252) 240–0384 MIDDLE BALLY (PA OFFICE)
20 NORTH FRONT ST. (SUITE 8)
BALLY, PA 19503
PHONE: (610) 702-2210
FAX: (610) 702-2211 SCHOOL

として		CHK'D BY	DATE LBL'D	LBL'D	DATE	DESCRIPTION BY		REV
3 5 7 7	ORDER NUMBER		RCB	DRAWN BY	09/09/22	ON VIEW RCB	CORRECTED SECTION VIEW	1
09/08/22	DATE		2751BC	DRAWING NUMBER				
					R THE	BALLY REFRIGERATED BOXES INC., PROVIDES PANELS FREQUENTLY SPECIFIED BY OTHERS, AND IS NOT RESPONSIBLE FOR THE SELECTION OR RECOMMENDATION BY OTHERS OF THE PANEL FINISH FOR ANY BUILDING OR WALK—IN APPLICATION.	RIGERATED BOXES INC., POR RECOMMENDATION BY	BALLY REF

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PLEASE

READ

NOTE — THIS ORDER WILL NOT BE SCHEDULED FOR PRODUCTION UNTIL RECEIPT OF APPROVED DRAWINGS BY BALLY.

RESTRICTED,

CONFIDENTIAL DOCUMENT.

SIGNED

SIGNED

APPROVAL

DATE



CULINARY SOLUTIONS

Project From

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Becky Jersey

10420 Southern Loop Blvd.

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(888)521-0778 0000 (Contact)

(704)521-8801 (Fax)

bjersey@swanson-girard.com

The following discounts have been applied to this quotation. No additional discounts can be taken off the net price shown.

To ensure all discounts are applied correctly when ordering please send **ALL ORDERS** to Swanson-Girard. Email: orders@swanson-girard.com or Fax: 704-521-8801

For Tracking information please either reach out to SGA office or Autoquotes Order Status.

ITEM Single SHELVING, WITH METAL FRAME (8 REQ'D)

Cooler -

Metro Model PR1860NK3 Dimensions: 60(w) x 18(d)

Super Erecta Pro™ Shelf, 60"W x 18"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built-in Microban product protection, split sleeves, attaches to Super Erecta® round posts, NSF

8 ea Model PR1848NK3 Super Erecta Pro™ Shelf, 48"W x 18"D, removable polymer shelf mat, Metroseal 3™ epoxy-coated frame, built-in Microban product protection, split sleeves,

attaches to Super Erecta® round posts, NSF

Model 74PK3 Super Erecta® SiteSelect™ Post, 74-1/2"H, adjustable leveling bolt, posts are grooved at 1" increments & numbered at 2" increments, double grooved every 8", Metroseal 3 Green epoxy coated corrosion-resistant finish with Microban® antimicrobial protection

1 ea Model HP2236PD Metro Bow-Tie™ Dunnage Rack, 22" x 36" x 12"H, slotted, with separate

polymer tie for joining racks, corrosion proof polymer construction, NSF



